

Untitled4.ipynb - Colaboratory

← → ↺

https://colab.research.google.com/drive/1nY3d0CfSLVWrfCexLRpZUU8INdZF9ir?authuser=1#scrollTo=2RglYRCyq7PK

🔒 ⭐

🔗

🗨 Comment 👤 Share ⚙️ 🌐

File Edit View Insert Runtime Tools Help Last saved at 3:51 PM

+ Code + Text

RAM Disk

data=pd.read_csv('/content/test_Y3wMUE5_7gLdaTN.csv')
data

	Loan_ID	Gender	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Term	Credit_History	Prope
0	LP001015	Male	Yes	0	Graduate	No	5720	0	110.0	360.0	1.0	
1	LP001022	Male	Yes	1	Graduate	No	3076	1500	126.0	360.0	1.0	
2	LP001031	Male	Yes	2	Graduate	No	5000	1800	208.0	360.0	1.0	
3	LP001035	Male	Yes	2	Graduate	No	2340	2546	100.0	360.0	NaN	
4	LP001051	Male	No	0	Not Graduate	No	3276	0	78.0	360.0	1.0	
...	
362	LP002971	Male	Yes	3+	Not Graduate	Yes	4009	1777	113.0	360.0	1.0	
363	LP002975	Male	Yes	0	Graduate	No	4158	709	115.0	360.0	1.0	
364	LP002980	Male	No	0	Graduate	No	3250	1993	126.0	360.0	NaN	
365	LP002986	Male	Yes	0	Graduate	No	5000	2393	158.0	360.0	1.0	
366	LP002989	Male	No	0	Graduate	Yes	9200	0	98.0	180.0	1.0	

367 rows × 12 columns

🖥️ 🌐 📁 🔍 📄 📊 📈 📉 📊 📈 📉 📊 📈 📉

16:11 10-04-2023

Untitled4.ipynb - Colaboratory

https://colab.research.google.com/drive/1nY3d0CfSLVWrfCexLRpZUU8INdZF9ir?authuser=1#scrollTo=82k1KRhXuUSG

Untitled4.ipynb

FileEditViewInsertRuntimeToolsHelp

CommentShare

RAMDisk

Files

sample_data

loan.h5

test_Y3wMUE5_7gLdaTN.csv

+ Code + Text

data['Gender'].astype('int64')

data['Married']=data['Married'].astype('int64')

data['Dependents']=data['Dependents'].astype('int64')

data['Self_Employed']=data['Self_Employed'].astype('int64')

data['CoapplicantIncome']=data['CoapplicantIncome'].astype('int64')

data['LoanAmount']=data['LoanAmount'].astype('int64')

data['Loan_Amount_Term']=data['Loan_Amount_Term'].astype('int64')

data['Credit_History']=data['Credit_History'].astype('int64')

[15] from imblearn.combine import SMOTETomek

[17] smote=SMOTETomek(0.90)

TypeError: Traceback (most recent call last)

<ipython-input-17-6236cd7e04e6> in <cell line: 1>()

----> 1 smote=SMOTETomek(0.90)

TypeError: __init__() takes 1 positional argument but 2 were given

SEARCH STACK OVERFLOW

Disk 84.49 GB available

21:53

10-04-2023

