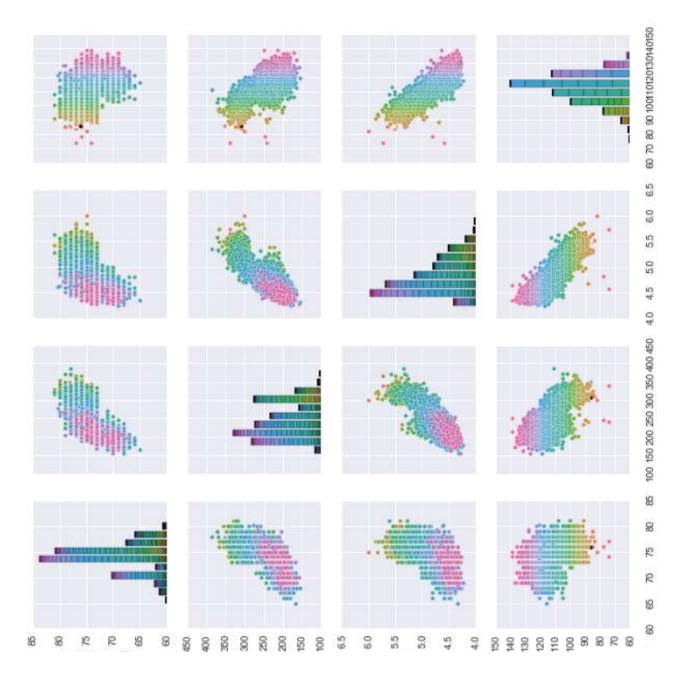
#### Other Telephone | Middle Initial) | Home Telephone TO LA CA MONTAGO IN S (City) (First) personal Information (Last)

Next Payment Defaulted	123 N	365 N	273 Y	491 Y	215 N	316 N	
Loan Ne Balance Payr	14947.63	27172.43 36	18102.54	93429.79 49	13456.54	29048.47	
nce Income	39247	57981	49031	63689	41250	56482	56482
Years Since Graduation	0	o	5	42 16	26 1	29 7	

## Student Loan Data Summary

	Age	Years Since Graduation	Income	Loan Balance	Next Payment
count	4947	4947	4947	4947	4933
mean	32.17	6.33	57981.98	37172.43	376.51
std	6.12	4.21	9031.62	18102.54	137.09
min	8	0.00	0.00	93.00	2.00
25%	26	က	41250.00	13456.00	112.00
%09	29	7	56482.00	39084.00	381.00
75%	43	<b>ರಾ</b>	71202.00	66212.00	485.00
max	67	31	276498.00	269910.00	755.00

#### Pair Plot



## Clean the Data

Loan ID#	Graduated Loan Type	Loan Type	Loan Balance	Next Payment	Months Delinquent	Defaulted
10148975	Yes	-	31567	327	0	Z
19773966	Yes	က	27909	I	က	Z
25220947	Yes	8	11,463	243	25	>-
17090812	N <sub>O</sub>	2	29801	255	15	>-
23956341	Yes	ဇ	18755	173	0	Z
12680900	Yes	-	16,211	122	7	Z
23435111	No	-	5064	84	0	Z

Name	Graduated Loan Type	Loan Type	Loan Balance	Next Payment	Months Delinquent	Defaulted
Ken	Yes	-	31567	327	0	Z
Mary	Yes	က	27909	1	က	Z
Reuben	Yes	8	11,463	243	25	>
Amulya	S S	Ø	29801	255	15	>
Diane	Yes	က	18755	173	0	Z
Timothy	Yes	-	16,211	122	7	Z
Michelle	S N	-	5064	84	0	z

Defaulted	Z	Z	>	<b>&gt;</b>	Z	Z	Z
Months Delinquent	0	က	25	15	0	7	0
Next Payment	327	I	243	255	173	122	84
Loan Balance	31567	27909	11,463	29801	18755	16,211	5064
Loan Type	~	က	2	2	က	<del></del>	~
Graduated	Yes	Yes	Yes	No	Yes	Yes	o N

Defaulted	Z	Z	>	>	Z	Z	Z
Months Delinquent	0	က	25	15	0	7	0
Next Payment	327	l	243	255	173	122	84
Loan Balance	31567	27909	11463	29801	18755	16211	5064
Loan Type	-	က	2	2	3	Ψ-	-
Graduated	Yes	Yes	Yes	N <sub>O</sub>	Yes	Yes	o N

s ent Defaulted	Z	Z	>	>	Z	Z	Z
Months Delinquent	0	က	25	15	0	7	0
Next Payment	327	NaN	243	255	173	122	84
Loan Balance	31567	27909	11463	29801	18755	16211	5064
Loan Type	-	က	2	2	3	-	-
Graduated	Yes	Yes	Yes	N <sub>O</sub>	Yes	Yes	o N

Defaulted	Z	Z	>	>	Z	Z	Z
Months Delinquent	0	က	25	15	0	7	0
Next Payment	327	200	243	255	173	122	84
Loan Balance	31567	27909	11463	29801	18755	16211	5064
Loan Type	~	က	2	2	က	<del></del>	<del>-</del>
Graduated	Yes	Yes	Yes	No	Yes	Yes	o Z

## **Transform the Data**

Defaulted	Z	Z	>	>	Z	Z	Z
Months Delinquent	0	က	25	15	0	7	0
Next Payment	327	200	243	255	173	122	84
Loan Balance	31567	27909	11463	29801	18755	16211	5064
Loan Type	~	က	2	2	က	<del></del>	<del>-</del>
Graduated	Yes	Yes	Yes	No	Yes	Yes	o Z

befaulted t	Z	Z	>	>	Z	Z	Z
Months Delinquent	0	က	25	15	0	7	0
Next Payment	327	200	243	255	173	122	84
Loan Balance	31567	27909	11463	29801	18755	16211	5064
Loan Type	~	က	2	2	ဇ	_	·-
Graduated	~	-	~	0	-	-	0

## **One-Hot Encoding**

Months Defaulted	Z	Z	>	>	Z	Z	Z
Months Delinquent	0	က	25	15	0	7	0
Next Payment	327	200	243	255	173	122	84
Loan Balance	31567	27909	11463	29801	18755	16211	5064
Loan 3	0	-	0	0	-	0	0
Loan 2	0	0	<del>-</del>	-	0	0	0
Loan 1	_	0	0	0	0	-	•
Graduated	_	-	-	0	-	-	0

Months Defaulted	0	0	Ψ-	Ψ-	0	0	0
Months Delinquent	0	က	25	15	0	2	0
Next Payment	327	200	243	255	173	122	84
Loan Balance	31567	27909	11463	29801	18755	16211	5064
Loan 3	0	<b>—</b>	0	0	-	0	0
Loan 2	0	0	<b>-</b>	1	0	0	0
Loan 1	_	0	0	0	0	-	·-
Graduated	_	-	-	0	-	-	0

## **DataFrame**

Graduated	Loan Balance	Next Payment	Months Delinquent	Defaulted
~	31567	327	0	0
7-	27909	200	လ	0
~	11463	243	25	<b>-</b>
0	29801	255	15	т-
~	18755	173	0	0
~	16211	122	7	0
0	5064	84	0	0
0	17198	154	0	0
~	21309	201	0	0
0	14693	193	4	~

features— (×)	Graduated	Loan Balance	Next Payment	Months Delinquent	Defaulted
	_	31567	327	0	0
	-	27909	200	က	0
	~	11463	243	25	<b>—</b>
	0	29801	255	15	~
	_	18755	173	0	0
	-	16211	122	7	0
	0	5064	84	0	0
	0	17198	154	0	0
	-	21309	201	0	0
	0	14693	193	4	~

← target										
Defaulted	0	0	-	-	0	0	0	0	0	-
Months Delinquent	0	က	25	15	0	7	0	0	0	4
Next Payment	327	200	243	255	173	122	84	154	201	193
Loan Balance	31567	27909	11463	29801	18755	16211	5064	17198	21309	14693
Graduated	-	Υ-	-	0	-	-	0	0	-	0

		Graduated	Loan Balance	Next Payment	Months Delinquent	Defaulted
1 27909 200 1 11463 243 1 118755 173 0 5064 84 0 17198 154 0 17199 201 0 14693 193		<del>-</del>	31567	327	0	0
1 11463 243  1 18755 173  1 16211 122  0 5064 84  1 21309 201  0 14693 193		-	27909	200	က	0
0       29801       255         1       18755       173         1       16211       122         0       5064       84         0       17198       154         1       21309       201         0       14693       193		-	11463	243	25	•
18755       173         16211       122         5064       84         17198       154         21309       201         14693       193	sample—→	0	29801	255	15	-
16211       122         5064       84         17198       154         21309       201         14693       193		-	18755	173	0	0
5064       84         17198       154         21309       201         14693       193		-	16211	122	7	0
17198     154       21309     201       14693     193		0	5064	84	0	0
21309     201       14693     193		0	17198	154	0	0
14693 193		-	21309	201	0	0
		0	14693	193	4	•

Graduated	Loan Balance	Next Payment	Months Delinquent	Defaulted
~	31567	327	0	0
7-	27909	200	လ	0
~	11463	243	25	<b>-</b>
0	29801	255	15	т-
~	18755	173	0	0
~	16211	122	7	0
0	5064	84	0	0
0	17198	154	0	0
~	21309	201	0	0
0	14693	193	4	~

0	0	_	<del>-</del>	0	0	0	0	0	-
0	က	25	15	0	7	0	0	0	4
327	200	243	255	173	122	84	154	201	193
31567	27909	11463	29801	18755	16211	5064	17198	21309	14693
τ-	-	<del>-</del>	0	<del>-</del>	<del>-</del>	0	0	<del>-</del>	0

0	0	-	-	0	0	0	0	0	<del>-</del>
				<b>V</b> III target					
			•						
0	က	25	15	0	7	0	0	0	4
327	200	243	255	173	122	84	154	201	193
31567	27909	11463	29801	18755	16211	5064	17198	21309	14693
_	<del>-</del>	<del>-</del>	C	<del>-</del>	<del>-</del>	0	0	<del>-</del>	C
,	1	•	)	1	1	)	)	1	)

**X** = leatures

## Test/Train Split

### **DATA SET**

Data

100%

### **DATA SET**

**Training Set** 

**Test Set** 

30%

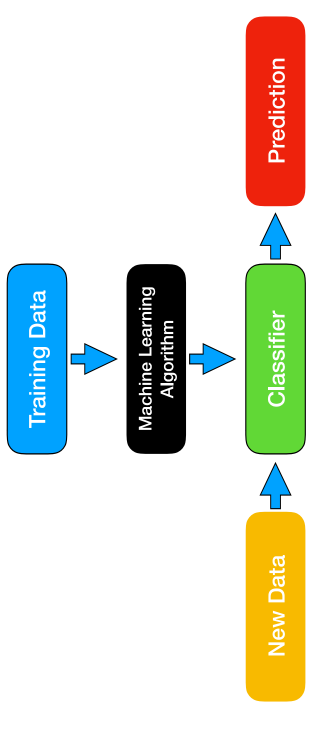
%02

### **DATA SET**

**Training Set** 

%02

# Learning Process



# Common Machine Learning Algorithms

Linear Regression

-ogistic Regression

Support Vector Machine

Decision Tree

K-Nearest Neighbor

K-Means

Neural Network