

$\gamma < 2$ height

	col 1	col 2	col 3
	2	170.5	10
	3	NAN	y
	7	160	2

170.5 * 160

2

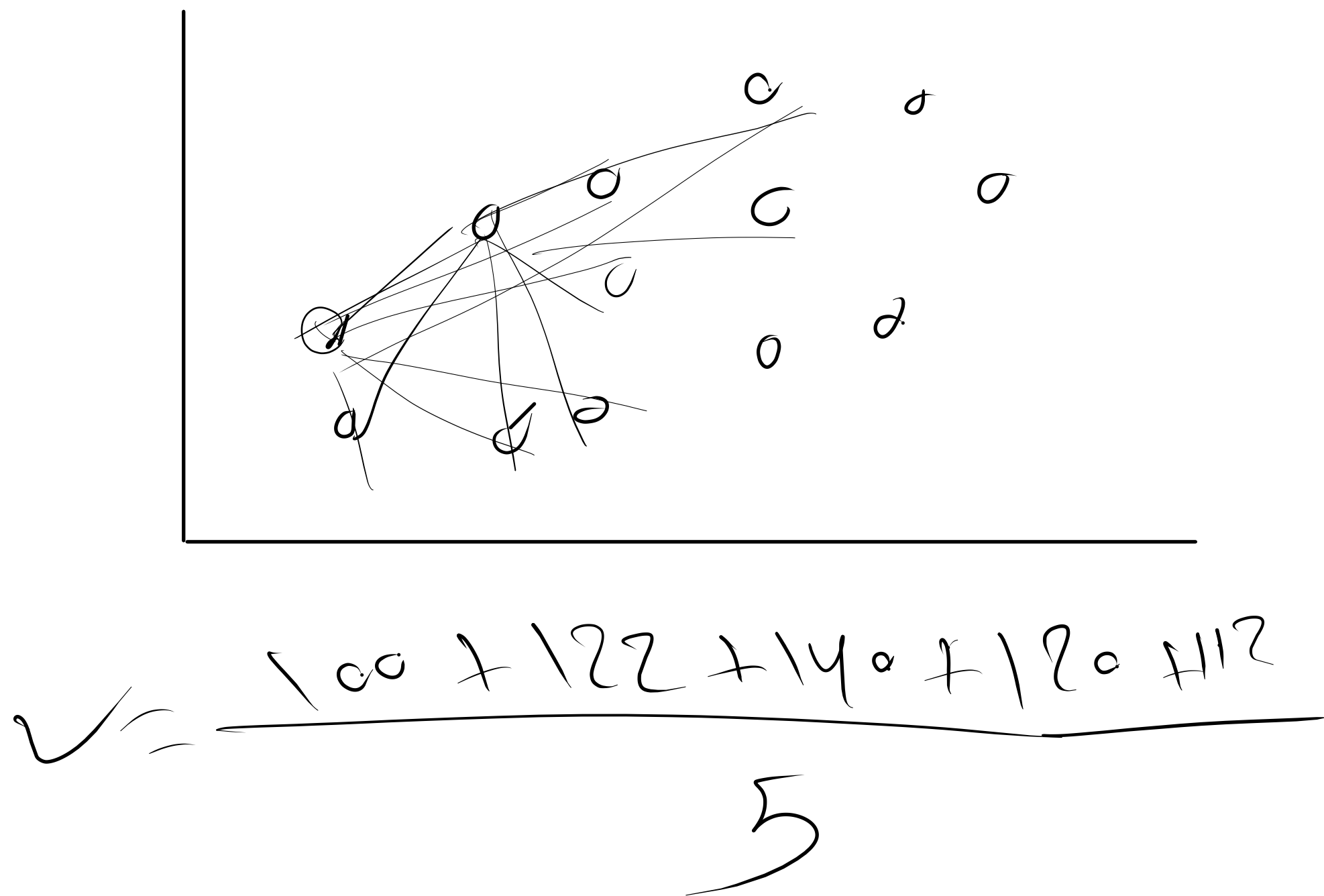
= 165.25

10

y

2

id	Building area
10	100
150	122
12	140
1000	120
2142	112



Handling Categorical Data

Ordinal

Nominal

Mapping or OrdinalEncoder

No of categories > 7

One Hot Encoder

Binary Encoder

pandas get dummies, OneHotEncoder

Loan_ID	Gender	Married	Dependents	Self_Employed	Income	LoanAmt	Term	CreditHistory	Property_Area	Status
LP001002	Male	No	0	No	\$5,849.00		60	1	Urban	Y
LP001003	Male	Yes	1	No	\$4,583.00	\$128.00	120	1	Rural	N
LP001005	Male	Yes	0	Yes	\$3,000.00	\$66.00	60	1	Urban	Y
LP001006	Male	Yes	2	No	\$2,583.00	\$120.00	60	1	Urban	Y

Apple	Pear
1	0
0	1
1	0
0	1
1	0

Apple

1

0

1

0

1

Method_PI	Method_S	Method_SA	Method_SP	Method_VB
False	True	False	False	False
False	True	False	False	False
False	False	False	True	False
True	False	False	False	False
False	False	False	False	True
...	...	...	...	...
False	True	False	False	False
False	False	False	True	False
False	True	False	False	False
True	False	False	False	False
False	False	False	True	False

