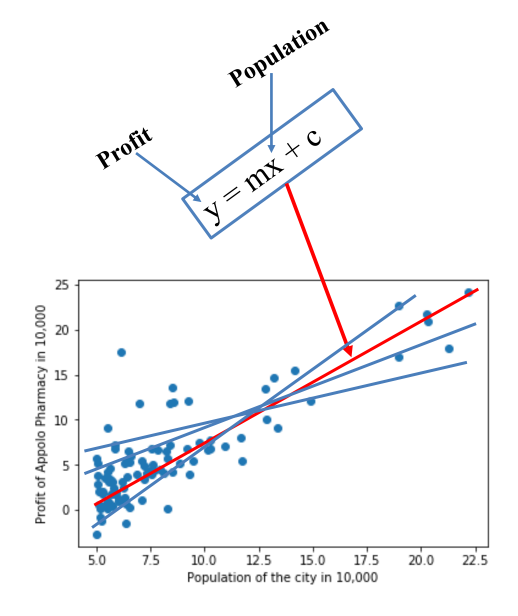
Linear Regression & Gradient Descent With Quick Review of Math involved

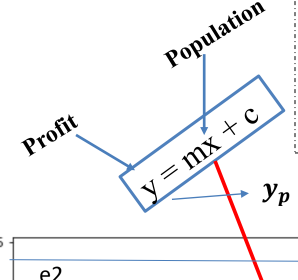
Single Variable Regression

Locations	Population of the city (in Million)	Profit (\$ in ten thou)
0	6.1101	17.592
1	5.5277	9.1302
2	8.5186	13.662
3	7.0032	11.854
4	5.8598	6.8233
5	8.3829	11.886
6	7.4764	4.3483
7	8.5781	12
8	6.4862	6.5987
9	5.0546	3.8166
10	5.7107	3.2522
11	14.164	15.505
12	5.734	3.1551
13	8.4084	7.2258

Snippet of Data, there may be 13K or more rows.

Multiple lines can be fit to approximate linear relationship between Population and Profit. Say red one is the best fit line.





- For Every, x (Population) We can calculate a profit (y) using the approximated eqn, y=mx+c . The profit is predicted and we can call it $\rightarrow y_p$.
- For each population there is already a profit given in table, we call it $\rightarrow y_o$.
- There is a difference between predicted profit and given profit as $= (y_p y_o)$, which is error 'e'

						\			
	25 -							_	•
000	20 -	e2							
in 10		•				1			•
Profit of Appolo Pharmacy in 10,000	15 -	e1		•	•				
olo Pha	10 -	•			•••				
of Appo	5 -	16.0			•				
Profit o	0 -	*	•						
		5.0	7.5	10.0	12.5	15.0	17.5	20.0	22.5
				Populat	tion of the	city in 1	10,000		

e1 =	$(y_p -$	$-y_o$
e2=		
e3=		

em

For 'm' data points
There will be 'm' error.

* Only e1 and e2 are shown in Image.

Locations	Population of the city (in ten tho)	Profit (\$ in ten thou)
0	6.1101	17.592
1	5.5277	9.1302
2	8.5186	13.662
3	7.0032	11.854
4	5.8598	6.8233
5	8.3829	11.886
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9	5.0546	3.8166
10	5.7107	3.2522
11	14.164	15.505
12	5.734	3.1551
13	8.4084	7.2258

Mean of the sum of the squares of all the Errors (MSE). Here written as Cost (function). →

Cost =
$$\frac{1}{2m} \sum_{i=1}^{m} (y_p - y_o)^2$$

The line with least Cost, is the best fit line.

We have to find that.

Writing , y=mx+c in Matrix Form

Matrix Multiplication

$$\begin{bmatrix} 3 & 4 \\ 2 & 1 \end{bmatrix} * \begin{bmatrix} 1 & 5 \\ 3 & 7 \end{bmatrix} = \begin{bmatrix} 3+12 & 15+28 \\ 2+3 & 10+7 \end{bmatrix}$$

Matrix 1 Matrix 2
$$= \begin{bmatrix} 15 & 43 \\ 5 & 17 \end{bmatrix}$$

Resultant Matrix

Dot product of

$$\vec{a} = (a_1, a_2) = a_1 i + a_2 j$$

$$\vec{b} = (b_1, b_2) = b_1 i + b_2 j$$

$$\vec{a} \cdot \vec{b} = a_1 \cdot b_1 + a_2 \cdot b_2$$

Substituting in Cost Fn.

Cost =
$$\frac{1}{2m} \sum_{i=1}^{m} (y_p - y_o)^2$$

= $\frac{1}{2m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_o)^2$

Ramendra Kumar

$$y_p = mx + c$$

Changing notation $C \rightarrow \theta_0 \& m \rightarrow \theta_1$

$$or, y_p = \theta_1 x + \theta_0$$

$$or, y_p = \theta_0 + \theta_1 x$$

or,
$$y_p = \theta_0 . 1 + \theta_1 . x$$

$$y_p = \begin{bmatrix} 1 & x \end{bmatrix} * \begin{bmatrix} \theta_0 \\ \theta_1 \end{bmatrix}$$

 $\vec{x} = (1, x)$ And as a matrix [1 x]

$$\vec{\theta} = (\theta_0, \theta_1)$$
 And as a matrix $[\theta_0 \theta_1]$

Vector dot product: $\overrightarrow{x} \cdot \overrightarrow{\theta}$

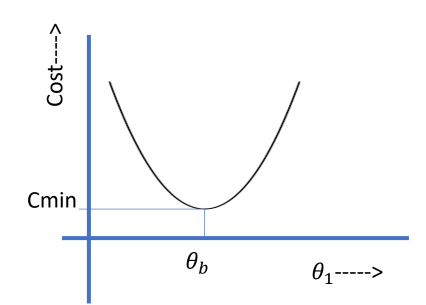
Matrix product: $x\theta^T$

Cost =
$$\frac{1}{2m} \sum_{i=1}^{m} (y_p - y_o)^2$$

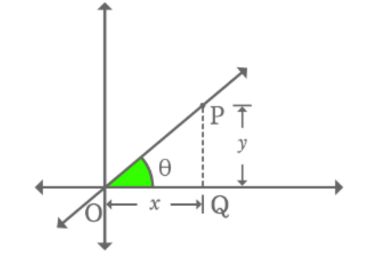
= $\frac{1}{2m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_o)^2$

$$C = \frac{1}{2m} \sum_{i=1}^{m} (\theta_1 x - y_0)^2$$

 $x \& y_o$ both known (given data in table). So Cost 'C' is the function of θ_1 only and being Quadratic eqn, plot between C and θ_1 is parabolic as given below:



For time being, Assume approximated line passes through Origin, then $y_p = \max + c \implies$ reduces to $y_p = \max$, according to changed notation, $y_p = \theta_1 x$



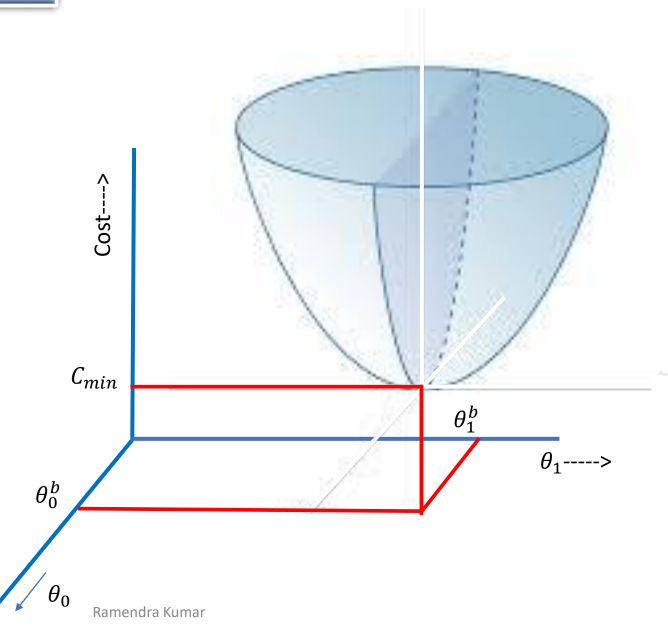
	Population of the	Profit			
Locations	city	(\$ in ten			
	(in ten tho)	thou)			
0	6.1101	17.592			
1	5.5277	9.1302			
2	8.5186	13.662			
3	7.0032	11.854			
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10	5.7107	3.2522			
11	14.164	15.505			
12	5.734	3.1551			
13	8.4084	7.2258			

Plotting Cost Function, taking both θ_0 and θ_1

Cost =
$$\frac{1}{2m} \sum_{i=1}^{m} (y_p - y_o)^2$$

= $\frac{1}{2m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_o)^2$

Equation of 3D Paraboloid



Basic Differentiation Formulas

$$\frac{dk}{dx} = 0$$
 where $k = constant$

$$\frac{d(x)}{dx} = 1$$

$$\frac{d(kx)}{dx} = k$$
 where $k = constant$

$$\frac{d(x^n)}{dx} = nx^{n-1}$$

Partial Derivative Example

Given \rightarrow x=1, y=2

$$z = 3x^{2} + 2xy - y^{2}$$

$$= 3(1)^{2} + 2(1)(2) - (2)^{2}$$

$$= 3$$

$$\frac{\partial z}{\partial x} = 6x + 2y = 6(1) + 2(2) = 10$$

$$\frac{\partial z}{\partial y} = 2x - 2y = 2(1) - 2(2) = 2 - 4 = -2$$

Cost =
$$\frac{1}{2m} \sum_{i=1}^{m} (y_p - y_o)^2$$

$$C = \frac{1}{2m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_0)^2$$

When $\theta_0 = 0$

$$C = \frac{1}{2m} \sum_{i=1}^{m} (\theta_1 x - y_0)^2$$

Defining Gradient and Calculating it.

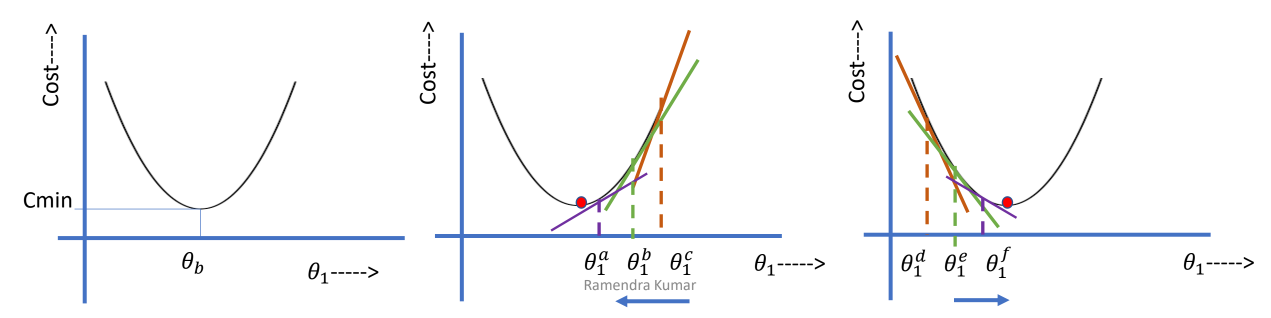
$$C = \frac{1}{2m} \sum_{i=1}^{m} (\theta_1 x - y_o)^2$$

$$\frac{dC}{d\theta_1} = \frac{1}{2m} \sum_{i=1}^{m} \frac{d(\theta_1 x - y_0)^2}{d(\theta_1 x - y_0)} \cdot \frac{d(\theta_1 x - y_0)}{d(\theta_1)}$$

$$\frac{dC}{d\theta_1} = 2 \frac{1}{2m} \sum_{i=1}^{m} (\theta_1 x - y_0) . x$$

$$= \frac{1}{m} \sum_{i=1}^{m} (\theta_1 x - y_0) . x$$

Gradient \rightarrow Slope of Tangent at any given point θ_1 on the curve



Understanding Gradient Descent

When $\theta_0 = 0$

$$C = \frac{1}{2m} \sum_{i=1}^{m} (\theta_1 x - y_o)^2$$

Cost =
$$\frac{1}{2m} \sum_{i=1}^{m} (y_p - y_o)^2$$

$$= \frac{1}{2m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_0)^2$$

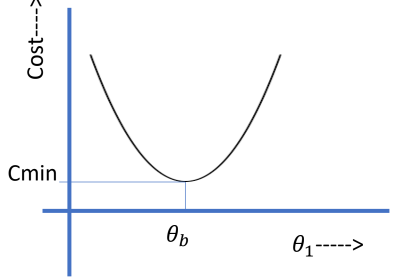
$$\frac{dC}{d\theta_{1}} = \frac{1}{2m} \sum_{i=1}^{m} \frac{d(\theta_{1}x - y_{o})^{2}}{d(\theta_{1}x - y_{o})} \cdot \frac{d(\theta_{1}x - y_{o})}{d(\theta_{1})}$$

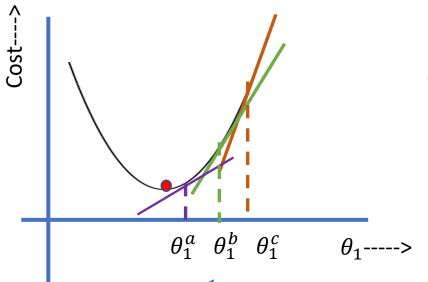
$$\frac{dC}{d\theta_1} = 2 \frac{1}{2m} \sum_{i=1}^{m} (\theta_1 x - y_o).x$$

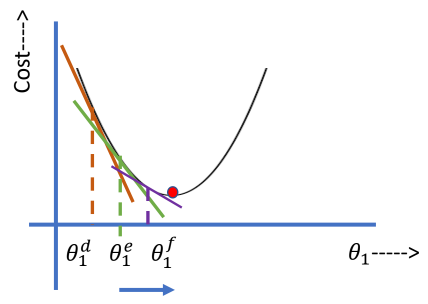
$$=\frac{1}{m}\sum_{i=1}^{m}(\theta_1x-y_o).x$$

$$\theta_1 := \theta_1 - \alpha \frac{dJ(\theta_1)}{d\theta_1}$$

 α =Learning Rate







Gradient Calculation of Full fledge Equation w.r.t θ_0 and θ_1

Cost =
$$\frac{1}{2m} \sum_{i=1}^{m} (y_p - y_o)^2 = \frac{1}{2m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_o)^2$$



$$\frac{\partial C}{\partial \theta_0} = \frac{1}{2m} \sum_{i=1}^m \frac{\partial (\theta_0 + \theta_1 x - y_0)^2}{\partial (\theta_0 + \theta_1 x - y_0)} \cdot \frac{\partial (\theta_0 + \theta_1 x - y_0)}{\partial (\theta_0)}$$

$$\frac{\partial c}{\partial \theta_0} = 2 \frac{1}{2m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_0) \cdot 1 = \frac{1}{m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_0)$$

$$\frac{\partial C}{\partial \theta_0} = \frac{1}{m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_0)$$



$$\frac{\partial C}{\partial \theta_1} = \frac{1}{2m} \sum_{i=1}^m \frac{\partial (\theta_0 + \theta_1 x - y_o)^2}{\partial (\theta_0 + \theta_1 x - y_o)} \cdot \frac{\partial (\theta_0 + \theta_1 x - y_o)}{\partial (\theta_1)}$$

$$\frac{\partial c}{\partial \theta_1} = 2 \frac{1}{2m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_0) \cdot x = \frac{1}{m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_0) \cdot x$$

$$\frac{\partial C}{\partial \theta_1} = \frac{1}{m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_0).x$$

Full Fledge Gradient Descent Algorithm

Have some function $J(\theta_0,\theta_1)$ Want $\min_{\theta_0,\theta_1} J(\theta_0,\theta_1)$

Outline:

- Start with some $heta_0, heta_1$
- Keep changing $heta_0, heta_1$ to reduce $J(heta_0, heta_1)$ until we hopefully end up at a minimum

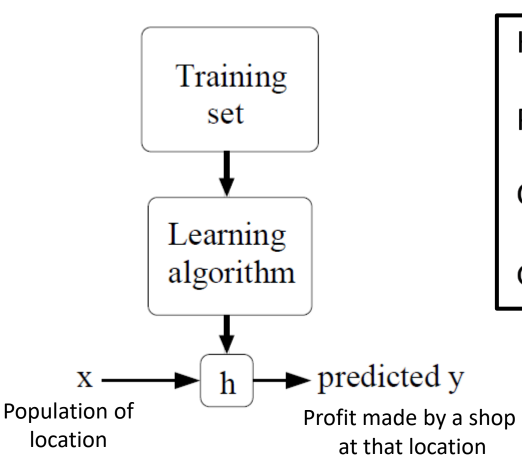
$$\theta_0 := \theta_0 - \alpha \frac{\partial}{\partial \theta_0} J(\theta_0, \theta_1)$$

$$\theta_1 := \theta_1 - \alpha \frac{\partial}{\partial \theta_1} J(\theta_0, \theta_1)$$

repeat until convergence {
$$\theta_j := \theta_j - \alpha \frac{\partial}{\partial \theta_j} J(\theta_0, \theta_1) \qquad \text{(for } j = 0 \text{ and } j = 1\text{)}$$
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Formal Definition

Our goal is, given a training set, to learn a function $h: X \to Y$ so that h(x) is a "good" predictor for the corresponding value of y. For historical reasons, this function h is called a hypothesis.



Hypothesis: $h_{\theta}(x) = \theta_0 + \theta_1 x$ $y_p = mx + c$

Parameters: θ_0, θ_1

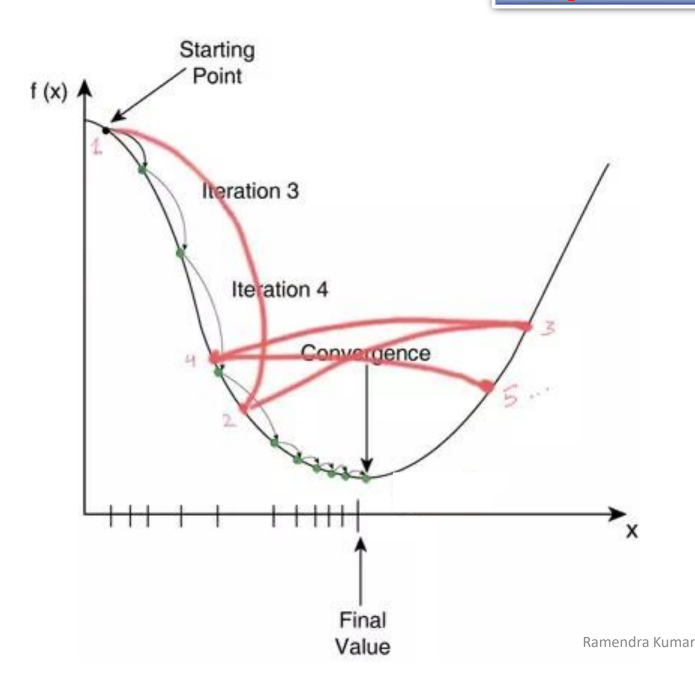
Cost Function: $J(\theta_0, \theta_1) = \frac{1}{2m} \sum_{i=1}^{m} (h_{\theta}(x^{(i)}) - y^{(i)})^2$

Goal: $\min_{\theta_0, \theta_1} \text{minimize } J(\theta_0, \theta_1)$

Cost =
$$\frac{1}{2m} \sum_{i=1}^{m} (y_p - y_o)^2$$

= $\frac{1}{2m} \sum_{i=1}^{m} (\theta_0 + \theta_1 x - y_o)^2$

Concept of Learning Rate



$$\theta_1$$
: = $\theta_1 - \alpha \frac{dJ(\theta_1)}{d\theta_1}$

First Try , α = 0.0001

- > 0.0001 X 3=0.0003 (2nd Try)
- \triangleright 0.0003 X 3 ~ 0.001 (3rd Try, & so on)
- \triangleright 0.001 X 3= 0.003
- \triangleright 0.003 X 3 ~ 0.01

Multivariable Regression

$$Yp = M_1 X_1 + M_2 X_2 + + M_n X_n + C$$

$$Yp = \theta_0.1 + \theta_1 X_1 + \theta_2 X_2 + \theta_3 X_3.... + \theta_n X_n$$

Up to n feature
$$y = \begin{bmatrix} 1 & X_1 & X_2 & X_3 & ... & ... & X_n \end{bmatrix} \times \begin{bmatrix} \theta_0 \\ \theta_1 \\ \theta_2 \\ \theta_3 \end{bmatrix}$$

$$\begin{bmatrix} 1 & X_1 & X_2 & X_3 & ... & ... & X_n \end{bmatrix} \times \begin{bmatrix} 1 & X_1 & X_2 & X_3 & ... & ... & X_n \end{bmatrix} \times \begin{bmatrix} 1 & X_1 & X_2 & X_3 & ... & ... & X_n \end{bmatrix} \times \begin{bmatrix} 1 & X_1 & X_2 & X_3 & ... & ... & X_n \end{bmatrix} \times \begin{bmatrix} 1 & X_1 & X_2 & X_3 & ... & ... & X_n \end{bmatrix} \times \begin{bmatrix} 1 & X_1 & X_2 & X_3 & ... & ... & X_n \end{bmatrix} \times \begin{bmatrix} 1 & X_1 & X_2 & X_3 & ... & ... & ... & X_n \end{bmatrix} \times \begin{bmatrix} 1 & X_1 & X_2 & X_3 & ... & ... & ... & ... & ... & ... \end{bmatrix}$$
Up to m dataset **M X (n+1)**

#np.random.seed(0)

2 | theta=np.random.randn(2,1)

Cradil.

```
1  n_iterations=10000
2  alpha=0.01
3  for iteration in range(n_iterations):
4    grad=(1/m)*X.T.dot((X.dot(theta)-Y))
5    theta=theta-alpha*grad ## Gradient descent
6  print(theta)
```

$$Yp = mx + c$$
 or, $Yp = \theta_1 x + \theta_0$ $or, Yp = \theta_0 + \theta_1 x$ or, $Yp = \theta_0 \cdot 1 + \theta_1 \cdot x$ $Yp = \begin{bmatrix} 1 & x \end{bmatrix} * \begin{bmatrix} \theta_0 \\ \theta_1 \end{bmatrix}$

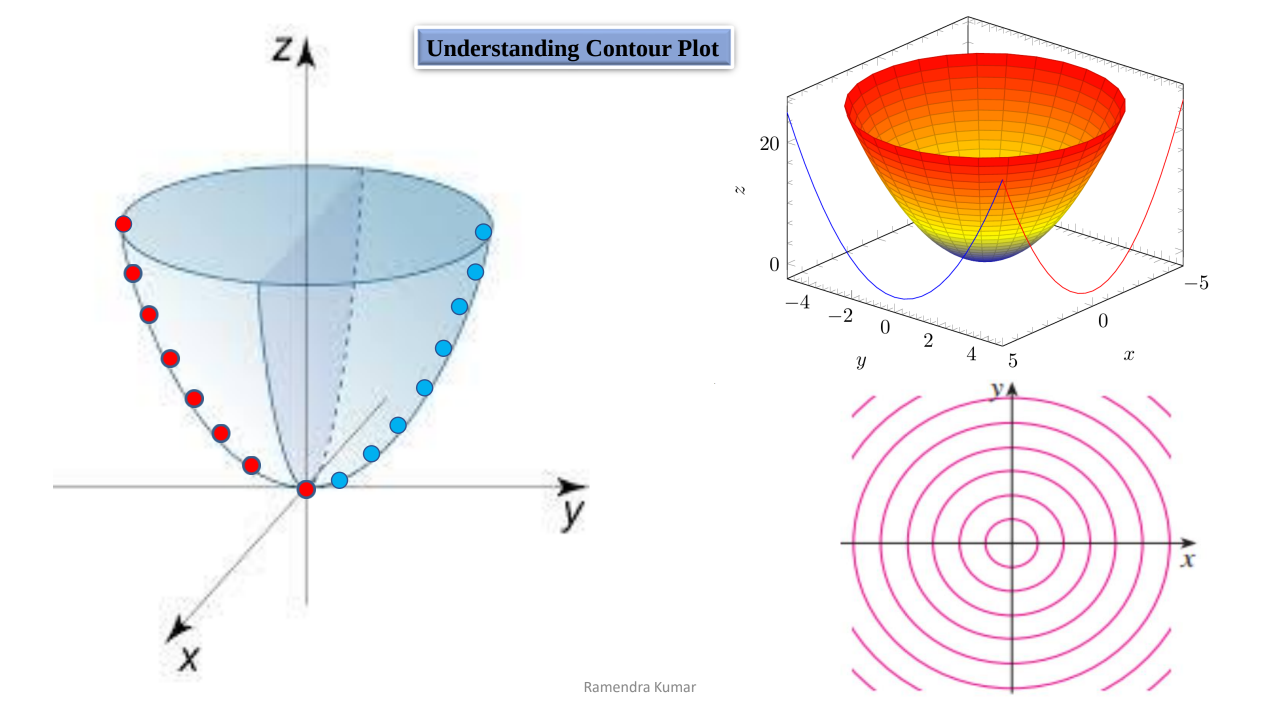
Locations	Size of Flat(feet2)	Number of Bedrooms	Price (\$)
0	2104	3	399900
1	1600	3	329900
2	2400	3	369000
3	1416	2	232000
4	3000	4	539900
5	1985	4	299900
6	1534	3	314900
7	1427	3	198999
8	1380	3	212000
9	1494	3	242500
10	1940	4	239999
11	2000	3	347000
12	1890	3	329999

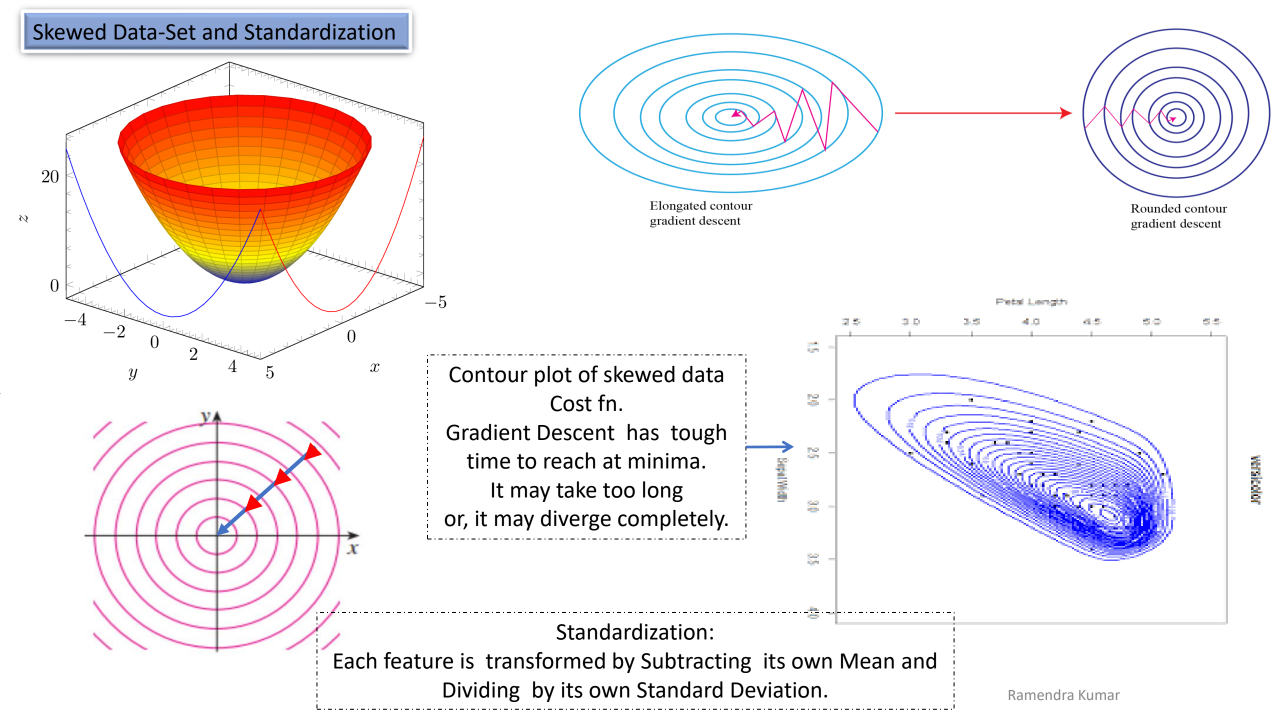
Price Size of Flat Number of Bedrooms

$$\mathbf{Y}\mathbf{p} = \mathbf{M}_1 \ \mathbf{X}_1 + \mathbf{M}_2 \ \mathbf{X}_2 + \mathbf{C}$$

$$Yp = M_1 X_1 + M_2 X_2 + + M_n X_n + C$$

(n+1,1)



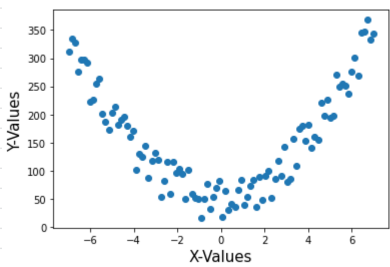


Polynomial Regression

Third Degree Polynomial Feature Transformation

Second Degree Polynomial Feature Transformation





From the plot, it is seen that there is no linear relationship between X and Y.

_			_		-			_		
$(1+X)^2=1+2x+X^2=(1,X,X^2)$				$(1+X)^3 = 1+3X+3X^2+X^3 = (1, X, X^2, X^2)$				³)		
f1	f2	f3	Y		f1	f2	f3	f4	Υ	
1	-7	49	311		1	-7	49	-343	311	
1	-6.85859	47.0402	335.524		1	-6.85859	47.0402	-322.629	335.524	
1	-6.71717	45.1204	328.288		1	-6.71717	45.1204	-303.081	328.288	
1	-6.57576	43.24059	275.292		1	-6.57576	43.24059	-284.34	275.292	
1	-6.43434	41.40078	296.536		1	-6.43434	41.40078	-266.387	296.536	
1	-6.29293	39.60096	297.0199		1	-6.29293	39.60096	-249.206	297.0199	
1	-6.15152	37.84114	292.7438		1	-6.15152	37.84114	-232.78	292.7438	
1	-6.0101	36.12131	222.7077		1	-6.0101	36.12131	-217.093	222.7077	
1	-5.86869	34.44149	225.9115		1	-5.86869	34.44149	-202.126	225.9115	
1	-5.72727	32.80165	254.3554		1	-5.72727	32.80165	-187.864	254.3554	
1	-5.58586	31.20182	264.0392		1	-5.58586	31.20182	-174.289	264.0392	
1	-5.44444	29.64198	201.963		1	-5.44444	29.64198	-161.384	201.963	
1	-5.30303	28.12213	186.1267		1	-5.30303	28.12213	-149.133	186.1267	
1	-5.16162	26.64228	173.5305		1	-5.16162	26.64228	-137.517	173.5305	
1	-5.0202	25.20243	203.1742		1	-5.0202	25.20243	-126.521	203.1742	
1	-4.87879	23.80257	214.0579		1	-4.87879	23.80257	-116.128	214.0579	
1	-4.73737	22.44271	182.1815		1	-4.73737	22.44271	-106.32	182.1815	
1	-4.59596	21.12284	190.5451		1	-4.59596	21.12284	-97.0797	190.5451	
1	-4.45455	19.84298	196.1488		1	-4.45455	19.84298	-88.3914	196.1488	
		•		•	•	•	•	•	. '	

Now, instead of using 'X' as input features, We will use f1,f2,f3,... as features for modeling . So it becomes simply a multivariable regression problem.

THANK YOU!!