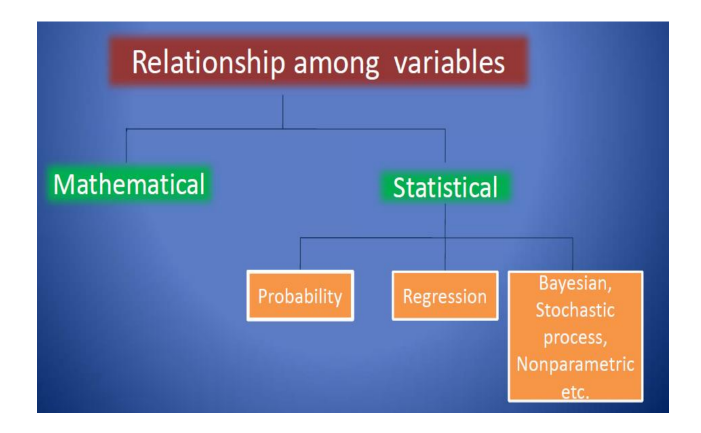
# Regression Analysis

#### Introduction

- Statistics is a science of data.
- Data is numerical value.
- Data contains many information inside it.
- Using the data, a popular objective in applied sciences is to find out the relationship among different variables.
- Important objective: Modelling

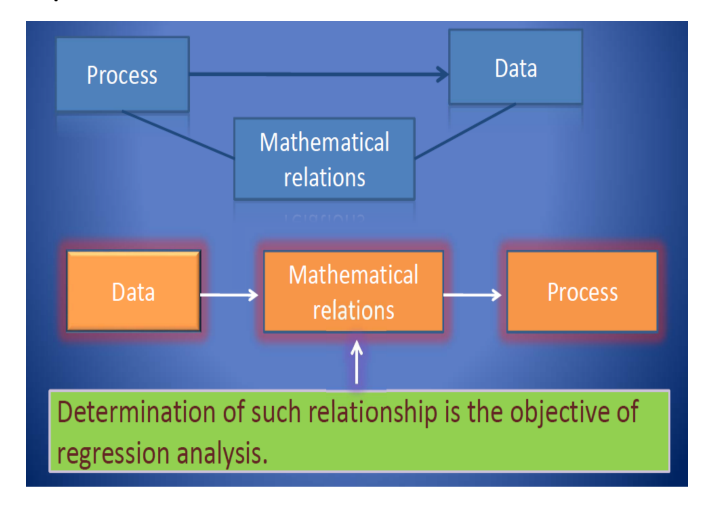
#### What is a Model?

- Representation of a relationship
- All salient features of the process are incorporated



Process generates data → Correct or

Data generates process → Wrong

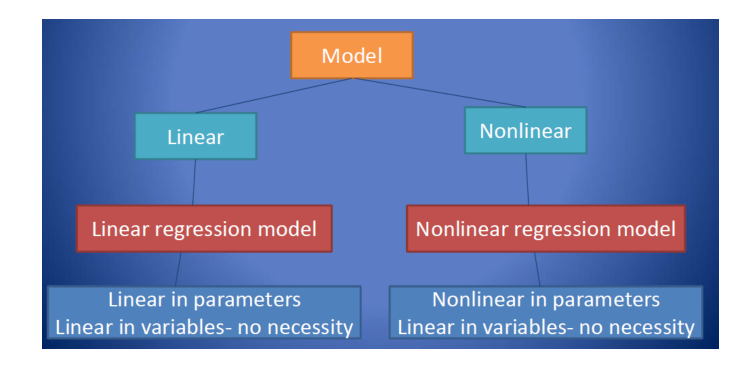


#### Definition

Regress: To move in backward direction

: Use data and get the statistical relations.

Model -> 2 components – variables & parameters



### Difference between mathematical and statistical modelling?

```
Y = 3x + 2 Equation,
                             regression model
y: Yield per hectare, x: Quantity of fertilizer (in Kg.)
x 1 2 5 10 50 100 1000
                                  y↑ x
y 5 8 17 32 152 302 3002
```

Interpretation:

Increase quantity of fertilizer and obtain higher yield – Mathematical opinion Increase quantity of fertilizer and obtain higher upto certain level, after that the crop will be destroyed – Statistical opinion

#### Regression Model

**Regression Model** ---- 2 types of variables

- Input variables or independent variables
- Output variables or dependent variables.

**Objective:** To determine a relationship between dependent and independent variables which describes the phenomenon/process in the best possible way.

#### Statistician's role:

- No right to change or alter the process.
- works only on the basis of a small sample.

#### Linearity in parameters

• Dependent variable – y, Independent variable – x

$$\frac{\partial (\text{dependent variable})}{\partial (\text{all parameters, seperately})} = \text{independent of parameters}$$

$$y = \exp(\beta x), \ \frac{\partial y}{\partial \beta} = f(\beta) : \text{nonlinear}$$

$$y = \alpha + \beta x, \ \frac{\partial y}{\partial \alpha} = 0. \ \frac{\partial y}{\partial \beta} = x : \text{linear}$$

$$y = \alpha + \beta x^2, \ \frac{\partial y}{\partial \beta} = x^2 : \text{linear}$$

$$y = \alpha^2 + \beta x, \ \frac{\partial y}{\partial \alpha} = f(\alpha) : \text{nonlinear}$$

#### Regression Model

- It is easier to use mathematical tools on linear functions than on nonlinear functions.
- So linear regression model is more preferred over non-linear regression model.
- Linear function: dependent variable y, independent variable x $y=\alpha+\beta x$
- A- intercept term β: slope or rate of change in y wrt x
- Relationship between y and x is linear

#### Model

- In practice, exact relationship may not hold due to several reasons.
- Introduce a random error component (u)

$$y=\alpha+\theta x+u$$

- u reflects the effect of
  - -Total effect of all variables/ relevant factors left
  - randomness in human behaviour/ responses
  - qualitative variables etc

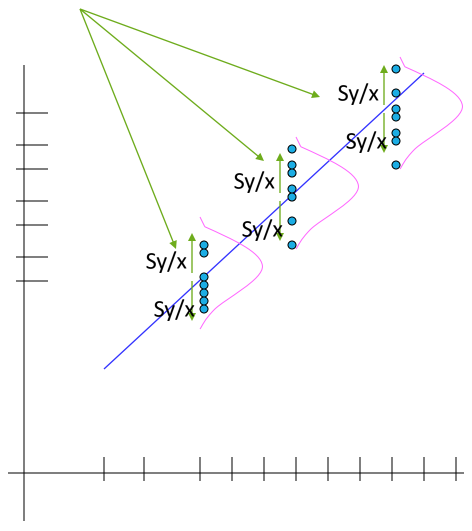
#### Non-Linear Model

```
y = \alpha \exp(\beta x)
\log y = \log \alpha + \beta x
y^* = \alpha^* + \beta x
\log y = \log \alpha + \beta \log x
y^{**} = \alpha^{**} + \beta x^{**}
```

### Assumptions about linear regression model

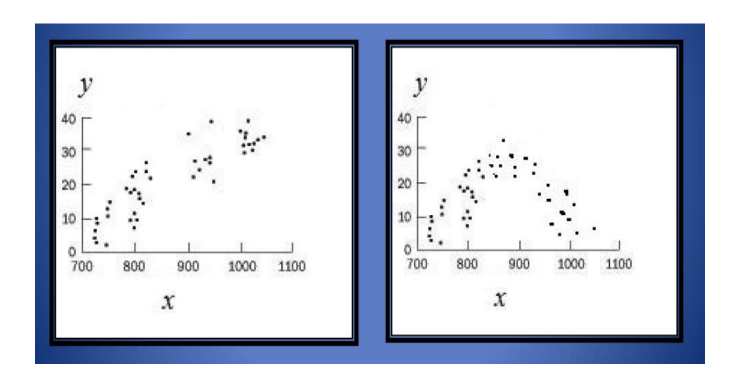
- 1. Relationship between y and X is linear.
- 2. E(u) = 0 (mean of u is 0)
- 3. Variance of u is  $\alpha^2$  and u1,u2,...,un are independent of each other.
- 4. u1,u2,...,un are identically and independently distributed following N(0,  $\alpha^2$ )
- 5. X is a nonstochastic variable

The standard error of Y given X is the average variability around the regression line at any given value of X. It is assumed to be equal at all values of X.>



#### How to verify if there exist a linear relationship?

Use scatter diagram



Linear trend

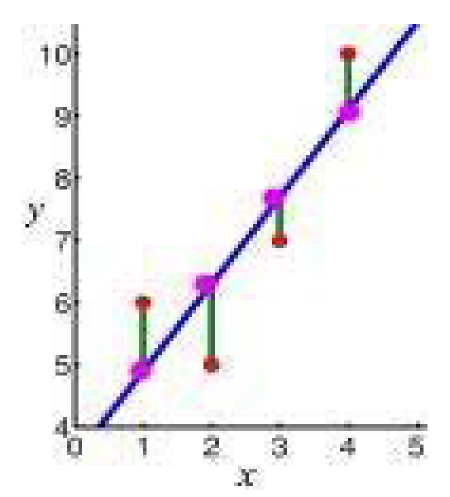
Nonlinear trend

### How to find parameters?

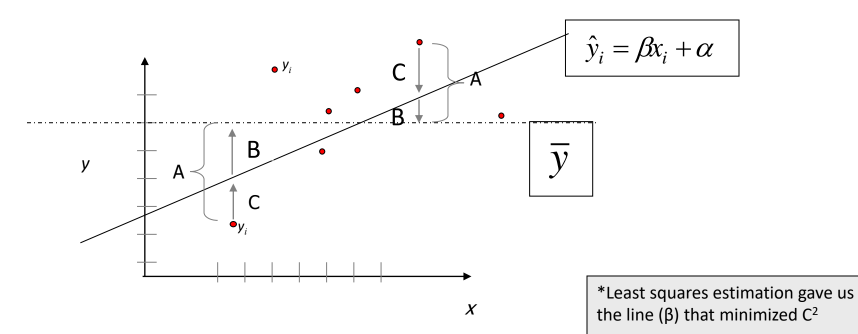
- Data on n values of study and explanatory variable is available
- $(x_1,y_1), (x_2,y_2), (x_3,y_3)..... (x_n,y_n)$
- Use principle of least squares (or maximum likelihood estimation)
- Other methods are also available.

#### Direct Regression

• Minimize the squared distance between the observed and fitted values



#### Regression Picture



$$\sum_{i=1}^{n} (y_i - \bar{y})^2 = \sum_{i=1}^{n} (\hat{y}_i - \bar{y})^2 + \sum_{i=1}^{n} (\hat{y}_i - y_i)^2$$

$$R^2 = SS_{reg}/SS_{total}$$

$$R^2 = SS_{reg}/SS_{total}$$

SS<sub>total</sub>
Total squared distance of observations from naïve mean of y

Total variation

Distance from regression line to naïve mean of y Variability due to x (regression)

SS<sub>residual</sub>
Variance around the regression line
Additional variability not explained
by x—what least squares method aims
to minimize

### Lines of Regression

Line of Regression of X on Y

$$X - \bar{X} = r \frac{\sigma_{\chi}}{\sigma_{y}} (Y - \bar{Y})$$

• Line of Regression of Y on X

$$Y - \bar{Y} = r \frac{\sigma_y}{\sigma_x} (X - \bar{X})$$

$$b_{xy} = r \frac{\sigma_x}{\sigma_y}$$
 Regression Coefficient

$$b_{yx} = r \frac{\sigma_y}{\sigma_x}$$
 Regression Coefficient

#### Proof

$$\sum y = na + b \sum x \qquad -----1$$
  
$$\sum xy = a \sum x + b \sum x^2 -----2$$

Dividing equation 1 by n

$$\frac{\sum y}{n} = \frac{n}{n}\alpha + \frac{b}{n}\sum x$$

$$\frac{\sum y}{n} = a + \frac{b}{n} \sum x$$

$$\bar{y} = a + b\bar{x}$$
 a=  $\bar{y} - b\bar{x}$ 

$$y = a + bx$$

$$y = (\overline{y} - b\overline{x}) + bx$$

$$y - \overline{y} = b(x - \overline{x}) - ----3$$

$$\sum y = na + b \sum x \qquad ---1$$

Multiplying 1 by  $\sum x$ 

$$\sum x \sum y = na \sum x + b \sum x \sum x$$

$$\sum x \sum y = na \sum x + b \sum x^2 \quad ------4$$

Multiplying equation 2 by n

$$n\sum xy = na\sum x + nb\sum x^2 - \dots - 5$$

Subtracting 4 from 5

$$n\sum xy - \sum x\sum y = nb\sum x^2 - b\sum x^2$$

$$n \sum xy - \sum x \sum y = b[n \sum x^2 - \sum x^2]$$

$$b = \frac{n \sum xy - \sum x \sum y}{n \sum x^2 - \sum x^2}$$

$$b = \frac{\sum xy - (\sum x \sum y)/n}{\sum x^2 - (\sum x^2/n)} \qquad b = \frac{\sum xy - \ddot{x}\bar{y}}{\sum x^2 - \bar{x}^2}$$

$$b_{yx} = \frac{\operatorname{Cov}(x, y)}{\sigma_{x}^{2}} = \frac{r \sigma_{y}}{\sigma_{x}}$$

$$b_{xy} = \frac{\operatorname{Cov}(x, y)}{\sigma_{y}^{2}} = \frac{r \sigma_{x}}{\sigma_{y}}$$

$$y - \overline{y} = b_{yx} (x - \overline{x}),$$

$$x - \overline{x} = b_{xy} (y - \overline{y})$$

$$b_{yx} = \frac{\text{Cov}(x, y)}{\sigma_x^2} = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sum (x - \bar{x})^2} = \frac{n\sum xy - (\sum x)(\sum y)}{n\sum x^2 - (\sum x)^2}$$
$$b_{xy} = \frac{\text{Cov}(x, y)}{\sigma_y^2} = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sum (y - \bar{y})^2} = \frac{n\sum xy - (\sum x)(\sum y)}{n\sum y^2 - (\sum y)^2}$$

#### Properties of Regression Coefficient

- 1. The coefficient of correlation is the geometric mean of the regression coefficients  $r=sqrt(b_{xy}*b_{yx})$
- 2. If one regression coefficient is greater than 1, then the other will be less than 1.
- 3. AM of both regression coefficients is greater than or equal to the coefficient of correlation
- 4. They are not independent of the change of scale. There will be change in the regression coefficient if x and y are multiplied by any constant.
- 5. If  $b_{xy}$  is positive, then  $b_{yx}$  is also positive and vice versa.

#### Properties of Linear Regressions

- Two regression lines x on y and y o x always intersect at their means  $(\bar{x}, \bar{y})$
- r,b<sub>xy</sub>,b<sub>yx</sub> all have same sign
- If r=0 then regression coefficient are zero
- The regression lines become identical if r=±1

### **Normal Equations**

 The system of equations required to be solved for obtaining the values of constants known as Normal equations

y=a+bx
$$\sum y = Na + b \sum x$$

$$\sum xy = a \sum x + b \sum x^{2}$$

### Example

x	у
0	2
1	1
2	3
3	2
4	4
5	3
6	5
21	20

Sum

x <sup>2</sup>	ху
0	0
1	1
4	6
9	6
16	16
25	15
36	30
91	74

$$\sum y = Na + b \sum x$$

$$\sum xy = a \sum x + b \sum x^{2}$$

$$20=7a+21b$$

$$74=21a+91b$$

$$a=1.357 b=0.5$$

$$y=1.357+0.5x$$

#### Exercise

X	у
0	1
1	1.8
2	3.3
3	4.5
4	6.3

Y=-4.29x+11.26

### Normal Equations

 The system of equations required to be solved for obtaining the values of constants known as Normal equations

$$\sum x = Na + b \sum y$$

$$\sum xy = a \sum x + b \sum y^2$$

From the following data obtain two regression equations

x 6 2 10 4 8 y 9 11 5 8 7

	X	у
	6	9
	2	11
	10	5
	4	8
	8	7
Sum	30	40
Mean	6	8

	x <sup>2</sup>	y <sup>2</sup>	ху
	36	81	54
	4	121	22
	100	25	50
	16	64	32
	64	49	56
Sum	220	340	214
Mean	44	68	42.8

$$\sum x = Na + b \sum y$$

$$\sum xy = a \sum x + b \sum y^2$$
30=5a+40b
214=30a+340b
y=16.4-1.3x

$$\sum y = Na + b \sum x$$

$$\sum xy = a \sum x + b \sum x^{2}$$

From the following data obtain regression equations taking deviations of items from the mean of x and y

x 6 2 10 4 8 y 9 11 5 8 7

X	$X - \bar{X}$	x <sup>2</sup>
6	0	0
2	-4	16
10	4	16
4	-2	4
8	2	4
30	0	40
6	0	8

Sum

Mean

	Υ	$Y - \overline{Y}$	y <sup>2</sup>	
		У		xy
	9	1	1	0
	11	3	9	-12
	5	-3	9	-12
	8	0	0	0
	7	-1	1	-2
Sum	40	0	20	-26
Mean	8	0	4	-5.2

$$X - \bar{X} = r \frac{\sigma_x}{\sigma_y} (Y - \bar{Y})$$

$$r \frac{\sigma_x}{\sigma_y} = \frac{\sum xy}{\sum y^2} = \frac{-26}{20} = -1.3$$

$$X - 6 = -1.3 (Y - 8)$$

$$X = -1.3Y + 16.4$$

$$Y - \bar{Y} = r \frac{\sigma_y}{\sigma_x} (X - \bar{X})$$

$$r \frac{\sigma_y}{\sigma_x} = \frac{\sum xy}{\sum y^2} = -5.2/40 = -0.65$$

$$Y - 8 = -0.65 (X - 6)$$

Y=-0.65.3X+11.9

**Example 9.1.** From the following data, obtain the two regression equations:

Sales	:	91	97	108	121	67	124	51	73	111	57
Purchases	:	71	<i>75</i>	69	97	70	91	39	61	80	47

	-			· · · · · · · · · · · · · · · · · · ·		
x	У	$dx = x - \overline{x}$	$dy = y - \overline{y}$	$dx^2$	$dy^2$	dxdy
91	71	1	1	1	1	1
97	75	7	5	49	25	35
108	69	18	-1	324	1	-18
121	97	31	27	961	729	837
67	70	-23	0	529	0	0
124	91	34	21	1156	441	714
51	39	-39	-31	1521	961	1209
73	61	-17	<b>-</b> 9	289	81	153
111	80	21	10	441	100	210
57	47	-33	-23	1089	529	759
$\sum x = 900$	$\sum y = 700$	$\sum dx = 0$	$\sum dy = 0$	$\sum dx^2 = 6360$	$\sum dy^2 = 2868$	$\sum dx  dy = 3900$

$$\bar{x} = \frac{\sum x}{n} = \frac{900}{10} = 90; \quad \text{and} \quad \bar{y} = \frac{\sum y}{n} = \frac{700}{10} = 70$$

$$b_{yx} = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sum (x - \bar{x})^2} = \frac{\sum dx \, dy}{\sum dx^2} = \frac{3900}{6360} = 0.6132 \quad b_{xy} = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sum (y - \bar{y})^2} = \frac{\sum dx \, dy}{\sum dy^2} = \frac{3900}{2868} = 1.361$$

$$y = 0.6132x + 14.812 \quad x = 1.361y - 5.27$$

From the following data obtain regression equations taking deviations of X series from 5 and Y series from 7

x 6 2 10 4 8

y 9 11 5 8 7

	X	<i>X</i> − 5 <b>dx</b>	dx <sup>2</sup>
	6	1	1
	2	-3	9
	10	5	25
	4	-1	1
	8	3	9
Sum	30	5	45
Mean	6	1	9

	Υ	<i>Y</i> − <b>7</b>	dy <sup>2</sup>	
		dy		dxdy
	9	2	4	2
	11	4	16	-12
	5	-2	4	-10
	8	1	1	-1
	7	0	0	0
Sum	40	5	25	-21
Mean	8	1	5	-4.25

$$X - \overline{X} = r \frac{\sigma_x}{\sigma_y} (Y - \overline{Y})$$

$$r \frac{\sigma_x}{\sigma_y} = \frac{N \sum dx dy - (\sum dx)(\sum dy)}{N \sum dy^2 - (\sum dy)^2}$$

$$= \frac{5(-21) - 5*5}{5*25 - 25} = -1.3$$

$$X - 6 = -1.3 (Y - 8)$$

$$X = -1.3Y + 16.4$$

$$Y - \bar{Y} = r \frac{\sigma_y}{\sigma_x} (X - \bar{X}) \qquad r \frac{\sigma_y}{\sigma_x} = \frac{N \sum dx dy - (\sum dx)(\sum dy)}{N \sum dx^2 - (\sum dx)^2} \qquad Y - 8 = -0.65 \text{ (X-6)}$$
$$= \frac{5(-21) - 5 * 5}{5 * 45 - 25} = -0.65$$

In a correlation study following values were obtained

X Y

Mean 65 67

Std. Dev 2.5 3.5

Coefficient of Correlation 0.8

Find two regression equations that are associated with the values

$$X - \bar{X} = r \frac{\sigma_{\chi}}{\sigma_{\gamma}} (Y - \bar{Y})$$

$$Y - \bar{Y} = r \frac{\sigma_y}{\sigma_x} (X - \bar{X})$$

$$X-65=0.8*(2.5/3.5)(Y-67)$$

$$X-65=0.57(Y-67)$$

$$X-67=1.12(Y-65)$$

### After 9/11 attack, a company could partially recover following record on correlation Variance of X=9

Eqns. Of regression

8X-10Y+66=0

40X-18Y=214

Find on the basis of above information

- 1) Mean values of X and Y
- 2) Coefficient of Correlation
- 3) Standard Deviation of Y

Solving two equations we get mean of X and mean of Y

$$\bar{X} = 13$$
  $\bar{Y} = 17$ 

$$X-(10/8)Y=-66/8$$
  $-Y=214/18-(40/18)X$ 

$$b_{xy}=10/8=1.25$$
  $b_{yx}=40/18=2.22$ 

$$Y=(8/10)X+66/10$$
  $b_{xy}=18/40=0.45$ 

$$b_{yx} = 8/10 = 0.8$$

$$R = sqrt(b_{yx} * b_{xy}) = sqrt(0.8 * 0.45) = 0.6$$

$$b_{xy} = r \frac{\sigma_x}{\sigma_y}$$

$$0.45=0.6(3/\sigma_{v})$$

$$\sigma_y$$
=(0.6\*3)/0.45

For 50 students in a class, the regression equations for marks in statistics(X) and the marks in accountancy(Y) is 3Y-5X+180=0. The mean in accountancy is 44 and variance of marks in statistics(X) is (9/16)th of the marks in accountancy(Y). Find the mean marks in statistics and coefficient of correlation between marks of two subjects.

$$3Y-5X=-180$$
  $X=(3Y+180)/5$   $X=(3*44+180)/5=62.4$ 

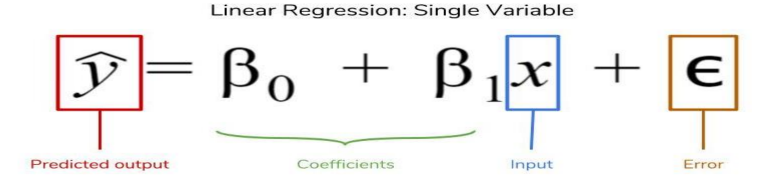
$$5X=3Y+180$$
  $X=(3/5)Y+(180)/5$   $bxy=(3/5)=0.6$ 

$$b_{xy} = r \frac{\sigma_x}{\sigma_y}$$
  $0.6 = r \frac{\sqrt{9}}{\sqrt{16}}$   $r = (0.6*4)/3$   $= 0.8$ 

#### Errors in regression

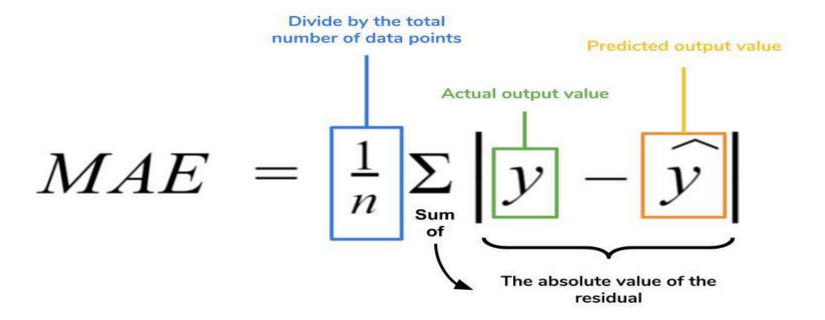
- Residual- the difference between the actual value and the model's estimate
- If our collection of residuals are small, it implies that the model does a good job at predicting our output of interest.
- Conversely, if these residuals are generally large, it implies that model is a poor estimator.
- Statisticians have developed summary measurements that take our collection of residuals and condense them into a *single* value that represents the predictive ability of our model.
  - Mean Absolute Error
  - Mean Square Error
  - Mean Absolute Percentage Error
  - Mean Percentage Error

#### epsilon e

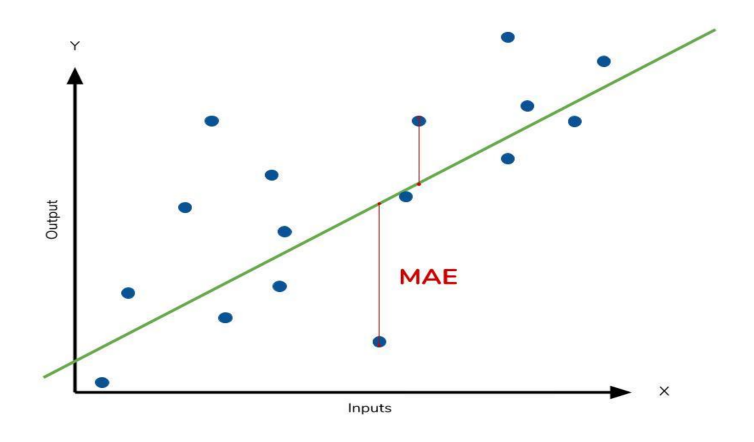


- ε represents error that comes from sources out of our control, causing the data to deviate slightly from their *true* position.
- Error metrics will be able to judge the differences between prediction and actual values, but we cannot know how much the error has contributed to the discrepancy.
- While we cannot ever completely eliminate epsilon, it is useful to retain a term for it in a linear model.
- Population parameter

#### Mean Absolute Error



#### Mean Absolute Error



#### Mean Absolute Error

- MAE is easily interpretable-simplest
- Because we use the absolute value of the residual, the MAE does not indicate *underperformance* or *overperformance* of the model.
- Each residual contributes proportionally to the total amount of error, meaning that larger errors will contribute linearly to the overall error.
- A small MAE suggests the model is great at prediction, while a large MAE suggests that your model may have trouble in certain areas. A MAE of 0 means that your model is a **perfect** predictor of the outputs.

#### Mean Square Error

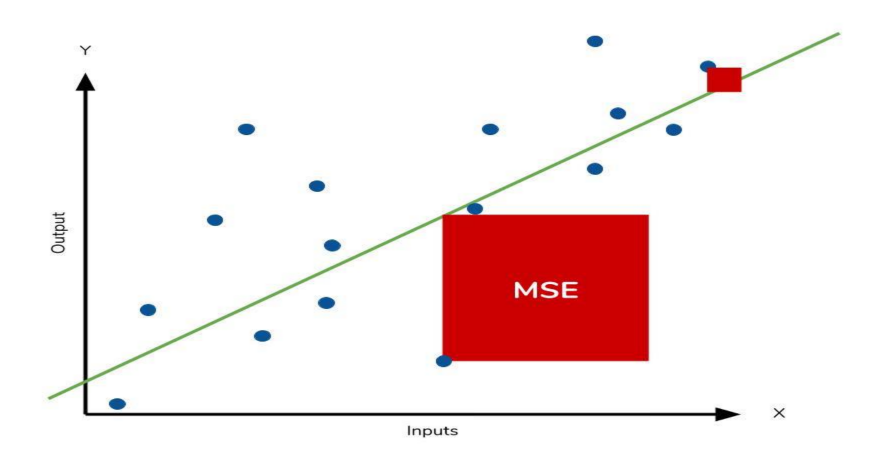
$$MSE = \frac{1}{n} \Sigma \left( y - \widehat{y} \right)^2$$

• Because we are squaring the difference, the MSE will almost always be bigger than the MAE.

The square of the difference between actual and

- The effect of the square term in the MSE equation is most apparent with the presence of outliers in our data.
- While each residual in MAE contributes **proportionally** to the total error, the error grows **quadratically** in MSE.
- This means that outliers in our data will contribute to much higher total error in the MSE than they would the MAE.
- Similarly, our model will be penalized more for making predictions that differ greatly from the corresponding actual value.

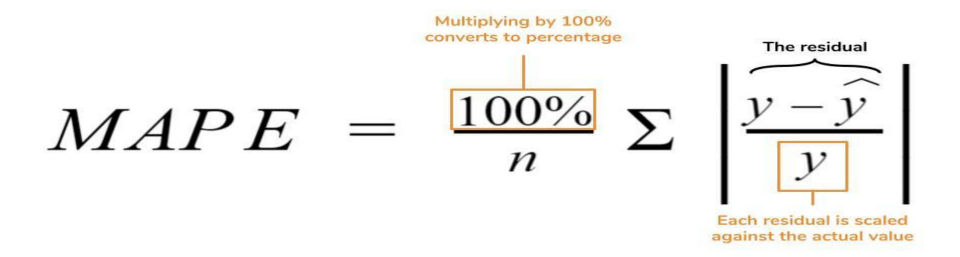
### Mean Square Error



#### Root mean squared error (RMSE)

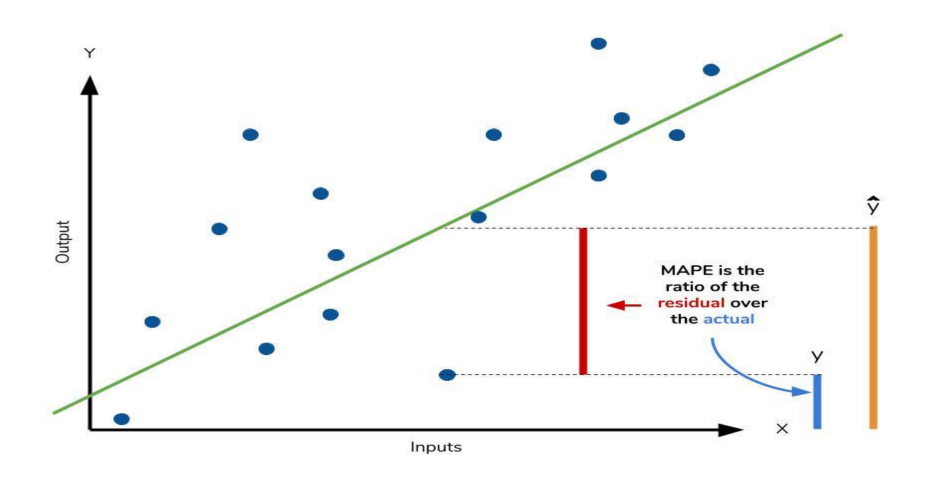
- Square root of the MSE.
- Because the MSE is squared, its units do not match that of the original output.
- Researchers will often use RMSE to convert the error metric back into similar units, making interpretation easier.
- Since the MSE and RMSE both square the residual, they are similarly affected by outliers.
- The RMSE is analogous to the standard deviation (MSE to variance) and is a measure of how large your residuals are spread out.
- Both MAE and MSE can range from 0 to positive infinity, so as both of these measures get higher, it becomes harder to interpret how well your model is performing.
- Another way we can summarize our collection of residuals is by using percentages so that each prediction is scaled against the value it's supposed to estimate.

### Mean Absolute Percentage Error



- Easy to interpret in percentage
- Limited in use

### Mean absolute percentage error



### Mean Absolute Percentage Error

MAPE is undefined for data points where the value is 0.

MAPE can grow unexpectedly large if the actual values are exceptionally small themselves.

MAPE is biased towards predictions that are systematically less than the actual values themselves.

MAPE will be lower when the prediction is lower than the actual compared to a prediction that is higher by the same amount.

$$MAPE = \frac{100\%}{n} \sum_{n} \frac{y - \hat{y}}{y}$$

```
\hat{y} is smaller than the actual value n = 1 \quad \hat{y} = 10 \quad y = 20 MAPE = 50\%
```

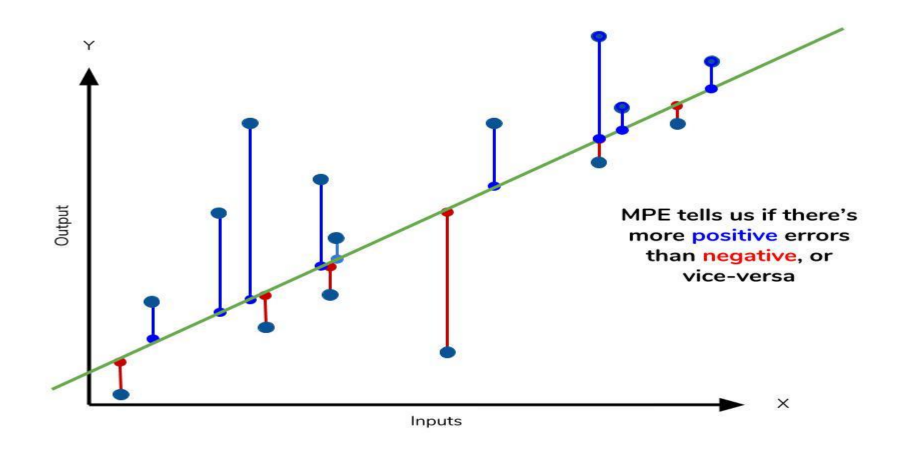
```
\hat{y} is greater than the actual value n = 1 \quad \hat{y} = 20 \quad y = 10 MAPE = 100\%
```

#### Mean Percentage Error

$$MPE = \frac{100\%}{n} \Sigma \left( \frac{y - \hat{y}}{y} \right)$$

- Since positive and negative errors will cancel out, we cannot make any statements about how well the model predictions perform overall.
- However, if there are more negative or positive errors, this bias will show up in the MPE.
- Unlike MAE and MAPE, MPE is useful to us because it allows us to see if our model systematically **underestimates** (more negative error) or **overestimates** (positive error).

### Mean Percentage Error



## Summary

Acronym	Full Name	Residual Operation?	Robust To Outliers?
MAE	Mean Absolute Error	Absolute Value	Yes
MSE	Mean Squared Error	Square	No
RMSE	Root Mean Squared Error	Square	No
MAPE	Mean Absolute Percentage Error	Absolute Value	Yes
MPE	Mean Percentage Error	N/A	Yes