Regularization

* Regularization is a technique used in machine learning I dec plearning to prevent overfitting I improve the generalization performance of a model. It involves adding penalty term to the loss function during training.

* The ponalty discourage the model for becoming too complon.

O L1 Regularization (Larso)

* least shrinkage and selection operation)

× 11 regularization tries to estimate

the median of data.

« A regression model that was LI regularization technique in called lasso Regression.

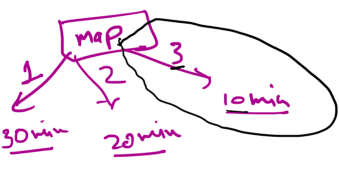
= 12 Regularization (Ridge regression)

2) L2 Regularization (Ridge regression)

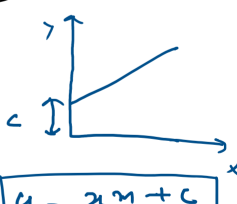
12 regularization tries to estimate mean of the data to avoid overfitting.

Cost function & loss function

A -> B



	Wt	Ht	3/7			
\rightarrow	18	130	181			
->	LR	115	180			
->	10	165	175			
7	65	150	145			





* The loss function computes the error for single training example.

t Cost function is the average of the loss function for all training examples.

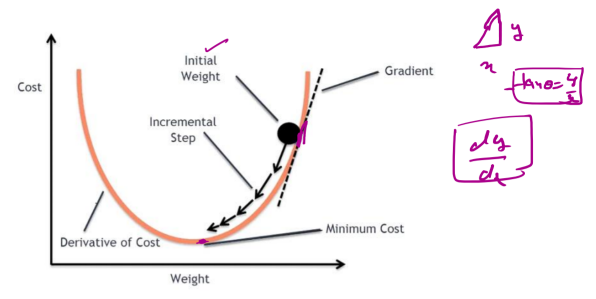
 $(ost/loss = \sqrt{\frac{1}{p-1}})^{2}$

Cradient Descent

Jan J

Gradiend descent is an optimization algorithm used in machine learning to minimize the cost function by iteratively adjusting cost function by iteratively adjusting Parameters in the direction the regative gradient aiming to find the

regative graaven an govarneler.



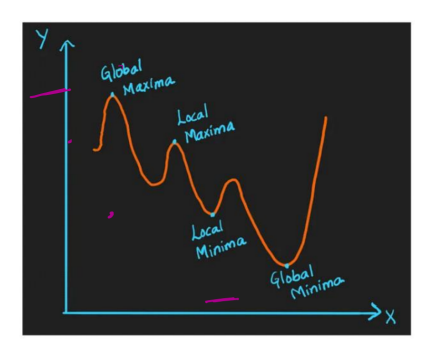
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Gradient descent algorithm

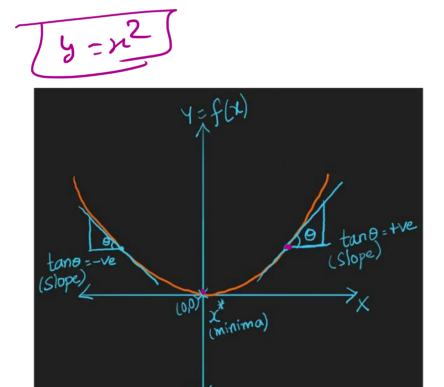
repeat until convergence { $\theta_j := \underline{\theta_j} - \alpha \frac{\partial}{\partial \theta_j} J(\theta_0, \theta_1)$ (for j = 1 and j = 0)

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d -> learning rate 0.01,0.02 -



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Evaluation metrics in ML

1) Regression metrics

(a) Mean Absoluti Error

MAE -> It is a average distance b/w

medicted à original values.

 $MAE = \frac{1}{N} \sum_{i=1}^{N} |\mathcal{J}_{i} - \widetilde{\mathcal{J}}_{i}|$

(b) Mean Squared Error (MSE)

-> It is similar to mean absolute error but the difference is it takes square of the average of blu Predicted a original value.

Mote: It is not robust to outlier.

$$MSE = \prod_{i=1}^{H} \left(y_i - \hat{y}_i \right)^2$$

(1) Root mean Square Error (RMSi)

$$RMSE = \int \frac{E'}{E'} (Ji - Vi)^2$$

(d) R2 - Scon

The cofficient of determination also also called the RZ Score is weed to evalute the Parfermance of a evalute the Parfermance

linear regression model.

2) classication Accuracy

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target
0	63	1 .	3	145	233	1	0	150	0	2.3	0	0	1	1 -
1	37	1	2	130	250	0	1	187	0	3.5	0	0	2	1
2	41	0	1	130	204	0	0	172	0	1.4	2	0	2	1
3	56	1	1	120	236	0	1	178	0	0.8	2	0	2	1
4	57	0	0	120	354	0	1	163	1	0.6	2	0	2	1
							•••							
298	57	0	0	140	241	0	1	123	1	0.2	1	0	3	0
299	45	1	3	110	264	0	1	132	0	1.2	1	0	3	0
300	68	1	0	144	193	1	1	141	0	3.4	1	2	3	0
301	57	1	0	130	131	0	1	115	1	1.2	1	1	3	0
302	57	0	1	130	236	0	0	174	0	0.0	1	1	2	0

30 model

soll (o out)

Evaluation

Introduction

Till now we have learnt about the 4 stages of Al project cycle, viz. Problem scoping, Data acquisition, Data exploration and modelling. While in modelling we can make different types of models, how do we check if one's better than the other? That's where Evaluation comes into play. In the Evaluation stage, we will explore different methods of evaluating an Al model. Model Evaluation is an integral part of the model development process. It helps to find the best model that represents our data and how well the chosen model will work in the future

What is evaluation?

Evaluation is the process of understanding the reliability of any Al model, based on outputs by feeding test dataset into the model and comparing with actual answers. There can be different Evaluation techniques, depending of the type and purpose of the model. Remember that It's not recommended

What is evaluation?

Evaluation is the process of understanding the reliability of any Al model, based on outputs by feeding test dataset into the model and comparing with actual answers. There can be different Evaluation techniques, depending of the type and purpose of the model. Remember that it's not recommended to use the data we used to build the model to evaluate it. This is because our model will simply remember the whole training set, and will therefore always predict the correct label for any point in the training set. This is known as <u>overfitting</u>.

Firstly, let us go through various terms which are very important to the evaluation process.

Model Evaluation Terminologies

There are various new terminologies which come into the picture when we work on evaluating our model. Let's explore them with an example of the Forest fire scenario.

The Scenario

Imagine that you have come up with an AI based prediction model which has been deployed in a forest which is prone to forest fires. Now, the objective of the model is to predict whether a forest fire has broken out in the forest or not. Now, to understand the efficiency of this model, we need to check if the predictions which it makes are correct or not. Thus, there exist two conditions which we need to ponder upon: Prediction and Reality. The prediction is the output which is given by the machine and the reality is the real scenario in the forest when the prediction has been made. Now let us look at various combinations that we can have with these two conditions.

a hol

The Confusion

Matrix

Yes

No

Prediction

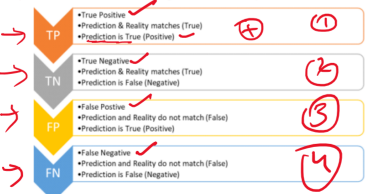
No

False Negative (FN)

True Negative (TN)

Confusion matrix

The result of comparison between the prediction and reality can be recorded in what we call the confusion matrix. The confusion matrix allows us to understand the prediction results. Note that it is not an evaluation metric but a record which can help in evaluation. Let us once again take a look at the four conditions that we went through in the Forest Fire example:





Here, we can see in the picture that a forest fire has broken out in the forest. The <u>model predicts a Yes</u> which means there is a forest fire. The <u>Prediction matches</u> with the <u>Reality</u>. Hence, this condition is termed as <u>True Positive</u>.



Prediction: No Reality: No

True Negative

Here there is no fire in the forest hence the <u>reality</u> is <u>No</u>. In this case, the <u>machine too</u> has <u>predicted</u> it correctly as a <u>No</u>. Therefore, this condition is termed as **True Negative**.



98%

J NO





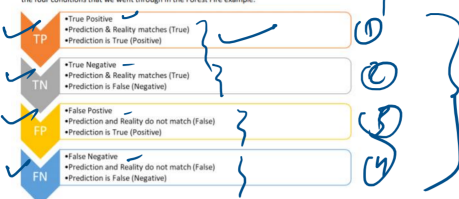
98% > 7es model > 96

Here, a forest fire has broken out in the forest because of which the Reality is Yes but the machine has a no which means the machine predicts that there is no Forest Fire. Therefore, this case becomes False Negative.

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Confusion matrix

The result of comparison between the prediction and reality can be recorded in what we call the confusion matrix. The confusion matrix allows us to understand the prediction results. Note that it is not an evaluation metric but a record which can help in evaluation. Let us once again take a look at the four conditions that we went through in the Forest Fire example:



Let us now take a look at the confusion matrix:

The Confusion Matrix		Reality				
		Yes	No			
Prediction	Yes	True Positive (TP)	False Positive (FP)			
	No	False Negative (FN)	True Negative (TN)			

Prediction and Reality can be easily mapped together with the help of this confusion matrix.

Evaluation Methods

Now as we have gone through all the possible combinations of Prediction and Reality, let us see how we can use these conditions to evaluate the model.

Accuracy

Accuracy is defined as the percentage of correct predictions out of all the observations. A prediction can be said to be correct if it matches the reality. Here, we have two conditions in which the Prediction matches with the Reality: True Positive and True Negative. Hence, the formula for Accuracy becomes:

$$Accuracy = \frac{Correct\ prediction}{Total\ cases} * 100\%$$

$$Accuracy = \frac{(TP + TN)}{(TP + TN + FP + FN)} * 100\%$$

Here, total observations cover all the possible cases of prediction that can be True Positive (TP), True Negative (TN), False Positive (FP) and False Negative (FN).

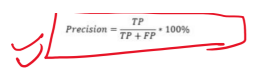
IP & IM

Precision

Precision is defined as the percentage of true positive cases versus all the cases where the prediction is true. That is, it takes into account the True Positives and False Positives.

$$Precision = \frac{True\ Positive}{All\ Predicted\ Positives}*100\%$$

$$Precision = \frac{TP}{TP + FP}*100\%$$



Recall

Another parameter for evaluating the model's performance is Recall. It can be defined as the fraction of positive cases that are correctly identified. It majorly takes into account the true reality cases where in Reality there was a fire but the machine either detected it correctly or it didn't. That is, it considers True Positives (There was a forest fire in reality and the model predicted a forest fire) and False Negatives (There was a forest fire and the model didn't predict it).

$$Recall = rac{True\ Positive}{True\ Positive + False\ Negative}$$

$$Recall = rac{TP}{TP + FN}$$

E1 Score

F1 score can be defined as the measure of balance between precision and recall.

$$F1 \, Score = 2 * \frac{Precision * Recall}{Precision + Recall}$$

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