Daftar isi

[I. ARTIFICIAL INTELEGENT 3](#_Toc91926280)

[A. Machine Leaning 3](#_Toc91926281)

[1. Deep Learning 3](#_Toc91926282)

[a) Convolutional Neural Network (CNN) 3](#_Toc91926283)

[b) Recurrent Neural Network (RNN) 3](#_Toc91926284)

[c) Long Short Term Memory Network (LTSM) 3](#_Toc91926285)

[d) Self Organizing Maps (SOM) 3](#_Toc91926286)

[2. Supervised 3](#_Toc91926287)

[a) Regretion 3](#_Toc91926288)

[(1) Linear Regretion 3](#_Toc91926289)

[(2) Multiple Linear regretion 3](#_Toc91926290)

[(3) SVM 3](#_Toc91926291)

[(4) Decision tree 3](#_Toc91926292)

[b) Klasification 3](#_Toc91926293)

[(1) KNN 3](#_Toc91926294)

[(2) Logistic Regretion 3](#_Toc91926295)

[(3) SVM 3](#_Toc91926296)

[3. Unsupervised 3](#_Toc91926297)

[a) CLUSTERING 3](#_Toc91926298)

[b) ASOSIATION RULES 3](#_Toc91926299)

[4. PENJELASAN REGRESI ,CLASIFICATION, CLUSTERING 3](#_Toc91926300)

[a) REGRESI 3](#_Toc91926301)

[b) KLASIFIKASI 3](#_Toc91926302)

[c) CLUSTERING 3](#_Toc91926303)

[B. Natural Language Processing 3](#_Toc91926304)

[C. Expert System 3](#_Toc91926305)

[D. Vision 3](#_Toc91926306)

[E. Speech 3](#_Toc91926307)

[F. Planning 3](#_Toc91926308)

[G. Robotic 3](#_Toc91926309)

# ARTIFICIAL INTELEGENT

## Machine Leaning

https://www.kaggle.com/rondiyanto/code?scroll=true

<====== Jenis Pembelajaran machine learning ====== >

### [Deep Learning](Deep%20Learning/Deep%20Learning.docx)

#### Deep Neural Networks (DNN)

#### Artificial Neural Networks (ANN)

#### [Convolutional Neural Network (CNN)](Deep%20Learning/CNN/CNN.docx)

#### Recurrent Neural Network (RNN)

#### Long Short Term Memory Network (LTSM)

#### Self Organizing Maps (SOM)

### Supervised

<===== Learning Task ====== >

#### Regretion

##### [Linear Regretion](1.%20Linear%20Regretion/Linear%20Regretion.docx)

##### Multiple Linear regretion

##### SVM

##### Decision tree

#### Klasification

##### [KNN](4.%20KNN/KNN.docx)

##### [Logistic Regretion](3.%20Logistic%20Regretion/Logistic%20Regretion.docx)

##### [SVM](2.%20SVM/SVM.docx)

### [Unsupervised](Unsupervised/Unsupervised.docx)

#### CLUSTERING

#### ASOSIATION RULES

### PENJELASAN REGRESI ,CLASIFICATION, CLUSTERING

<https://www.youtube.com/watch?v=wuOzuToz65c>

#### REGRESI

#### KLASIFIKASI

#### CLUSTERING

## Natural Language Processing

## Expert System

## Vision

## Speech

## Planning

## Robotic

# study in google colab

## tensor board

### <https://www.tensorflow.org/tensorboard/get_started>