

Session Normale Machine Learning

Realisez une application de machine learning avec le jeu de données et l'algorithme qui vous seront attribués. L'application devra être déployée en ligne et hébergée dans un cloud. Une optimisation sera faite sur le modèle de machine learning proposé.

-ALLABIRA ABDOUL

Human_Ressources.csv – Target:Attrition – Modele:Random Forest

-ANONG A MOUKON

Fraud_Light.csv – Target:IsFraud – modele:SVM

EKODO ZAMBO

Housing.csv – Target :Price – Modele: XGBoost

KONHOUE

Dataset_financier.csv – Target :depenses – Modele :KNN

LAIKI PALAI

Diamonds.csv – Target :Price – Modele:Decision Tree

MAGNE DASSI

AER_credit_card_data.csv – Target:Expenditure – Modele:SVM

MALOO BELL

Attaque_cardiaque.csv – Target :DEATH_EVENT-Modele :Naïve Bayes

MBA SIGNE

House-Data.csv-Target:Price – Modele:KNN

NEUGANG

Plant_disease_dataset.csv- Target:disease_type–Modele:Logistic_Regression

ONDOA

Patient_churn_datasets – Target :Churned – Modele:Decision Tree

SOPGUI

Social_media_viral_content_dataset – target:is_viral Model:Naïve Bayes

TEUSSI

Student_lifestyle_100k – target:Depression Model:Kernel SVM

WANDJA

Healthcare_dataset.csv target:Test Results Modele:Logistic Regression

ZIEM

Social_media_viral_content_dataset – target:is_viral Model:Randomforest

DIKONGUE

Healthcare_dataset.csv target:Test Results Modele:KNN

BAFAA

Pokemon_data target: Total – Modele:XGBoost

BABODO

Realistic_user_behavior_dataset target:target-Modele:SVM

BAKOA

Synthetic credit risk – target:target – Modele:decision tree

BALOGOG

Patient_churn_datsaset – Target :Churned – Modele:SVM

DJOMOU

Synthetic credit risk – target:target – Modele:Naïve Bayes

EKLOU

Realistic_user_behavior_dataset target:target-Modele:SVM

KANCHOP

Pokemon_data target: Total – Modele:Randomforest

KOAGNE

Student_lifestyle_100k – target:Depression Model:XGBoost

KOUYEM

Dataset_financier.csv – Target :depenses – Modele :SVM

LIMBAIME

Attaque_cardiaque.csv – Target :DEATH_EVENT-Modele :Kernel SVM

NGANDJUI

Diamonds.csv – Target :Price – Modele:XGBoost

NGONO

Human_Ressources.csv – Target:Attrition – Modele:XGBoost

NSISSE

AER_credit_card_data.csv – Target:Expenditure – Modele:KNN

OMGBA

House-Data.csv-Target:Price – Modele:SVM

PAMOM

Housing.csv – Target :Price – Modele: Random Forest

TCHAWA

Plant_disease_dataset.csv- Target:disease_type–Modele:Decision Tree

TCHATCIM

Patient_churn_datsaset – Target :Churned – Modele:XGBoost

TOUKO

Fraud_Light.csv – Target:IsFraud – modele: Naïve Bayes