

Kanye Predicted The 2020 Pandemic

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US-31 Petoskey Area Transportation Improvement Project, City of Petoskey, Emmet County
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Canadian Acid Deposition Science Assessment, 2004
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LETE Technical Review
Dimitrinka Staikova Vivian Siahaan Sandra Silberstein Sam Nunn Rahimah Abdul Kadir David L. Skole James McKeen Cattell Kodamala Prathyusha
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project 1 gold price analysis and forecasting using machine learning with python the challenge of this project is to accurately predict the future adjusted closing price of gold etf across a given period of time in the future the problem is a regression problem because the output value which is the adjusted closing price in this project is continuous value data for this study is collected from november 18th 2011 to january 1st 2019 from various sources the data has 1718 rows in total and 80 columns in total data for attributes such as oil price standard and poor s s p 500 index dow jones index us bond rates 10 years euro usd exchange rates prices of precious metals silver and platinum and other metals such as palladium and rhodium prices of us dollar index eldorado gold corporation and gold miners etf were gathered the dataset has 1718 rows in total and 80 columns in total data for attributes such as oil price standard and poor s s p 500 index dow jones index us bond rates 10 years euro usd exchange rates prices of precious metals silver and platinum and other metals such as palladium and rhodium prices of us dollar index eldorado gold corporation and gold miners etf were gathered to perform forecasting based on regression adjusted closing price of gold you will use linear regression random forest regression decision tree regression support vector machine regression naïve bayes regression k nearest neighbor regression adaboost regression gradient boosting regression extreme gradient boosting regression light gradient boosting regression catboost regression and mlp regression the machine learning models used predict gold daily returns as target variable are k nearest neighbor classifier random forest classifier naive bayes classifier logistic regression classifier decision tree classifier support vector machine classifier lgbm classifier gradient boosting classifier xgb classifier mlp classifier and extra trees classifier finally you will plot boundary decision distribution of features feature importance predicted values versus true values confusion matrix learning curve performance of the model and scalability of the model project 2 wind power analysis and forecasting using machine learning with python renewable energy remains one of

the most important topics for a sustainable future wind being a perennial source of power could be utilized to satisfy our power requirements with the rise of wind farms wind power forecasting would prove to be quite useful it contains various weather turbine and rotor features data has been recorded from january 2018 till march 2020 readings have been recorded at a 10 minute interval a longterm wind forecasting technique is thus required the attributes in the dataset are as follows activepower ambienttemperature bearingshafttemperature blade1pitchangle blade2pitchangle blade3pitchangle controlboxtemperature gearboxbearingtemperature gearboxoiltemperature generatormp generatorwinding1temperature generatorwinding2temperature hubtemperature mainboxtemperature nacelleposition reactivepower rotorrpm turbinestatus wtg winddirection and windspeed to perform forecasting based on regression active power you will use linear regression random forest regression decision tree regression support vector machine regression naïve bayes regression k nearest neighbor regression adaboost regression gradient boosting regression extreme gradient boosting regression light gradient boosting regression catboost regression and mlp regression to perform clustering you will use k means algorithm the machine learning models used predict categorized active power as target variable are k nearest neighbor classifier random forest classifier naive bayes classifier logistic regression classifier decision tree classifier support vector machine classifier lgbm classifier gradient boosting classifier xgb classifier and mlp classifier finally you will plot boundary decision distribution of features feature importance cross validation score and predicted values versus true values confusion matrix learning curve performance of the model scalability of the model training loss and training accuracy

project 3 machine learning for concrete compressive strength analysis and prediction with python concrete is the most important material in civil engineering the concrete compressive strength is a highly nonlinear function of age and ingredients these ingredients include cement blast furnace slag fly ash water superplasticizer coarse aggregate and fine aggregate the actual concrete compressive strength mpa for a given mixture under a specific age days was determined from laboratory this dataset is in raw form not scaled there are 1030 observations 9 attributes 8 quantitative input variables and 1 quantitative output variable in dataset the attributes in the dataset are as follows cement component 1 blast furnace slag component 2 fly ash component 3 water component 4 superplasticizer component 5 coarse aggregate fine aggregate component 7 age and concrete compressive strength to perform regression on

concrete compressive strength you will use linear regression random forest regression decision tree regression support vector machine regression naïve bayes regression k nearest neighbor regression adaboost regression gradient boosting regression extreme gradient boosting regression light gradient boosting regression catboost regression and mlp regression to perform clustering you will use k means algorithm the machine learning models used predict clusters as target variable are k nearest neighbor classifier random forest classifier naïve bayes classifier logistic regression classifier decision tree classifier support vector machine classifier lgbm classifier gradient boosting classifier xgb classifier and mlp classifier finally you will plot boundary decision distribution of features feature importance cross validation score and predicted values versus true values confusion matrix learning curve performance of the model scalability of the model training loss and training accuracy project 4 data science for sales analysis forecasting clustering and prediction with python the dataset used in this project is from walmart which is a renowned retail corporation that operates a chain of hypermarkets walmart has provided a data combining of 45 stores including store information and monthly sales the data is provided on weekly basis walmart tries to find the impact of holidays on the sales of store for which it has included four holidays weeks into the dataset which are christmas thanksgiving super bowl labor day in this project you are going to analyze forecast weekly sales perform clustering and predict the resulting clusters the dataset covers sales from 2010 02 05 to 2012 11 01 following are the attributes in the dataset store the store number date the week of sales weekly sales sales for the given store holiday flag whether the week is a special holiday week 1 holiday week 0 non holiday week temperature temperature on the day of sale fuel price cost of fuel in the region cpi prevailing consumer price index and unemployment prevailing unemployment rate to perform regression on weekly sales you will use linear regression random forest regression decision tree regression support vector machine regression naïve bayes regression k nearest neighbor regression adaboost regression gradient boosting regression extreme gradient boosting regression light gradient boosting regression catboost regression and mlp regression to perform clustering you will use k means algorithm the machine learning models used predict clusters as target variable are k nearest neighbor classifier random forest classifier naïve bayes classifier logistic regression classifier decision tree classifier support vector machine classifier lgbm classifier gradient boosting classifier xgb classifier and mlp classifier finally you will plot boundary decision distribution of

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this three volume report identifies and evaluates key geopolitical forces that threaten to disrupt the energy environment and alter established relationships between energy producer and energy consumer countries over the next 10 15 years drawing on the expertise of members of congress senior us policy makers energy experts and chief executives from leading energy related companies analysis examines political and economic transition in key countries regional security and competition for control of energy resources the role of technology the impact of environmental pressures and policies and the role of energy in fostering regional political and economic integration lacks a subject index annotation copyrighted by book news inc portland or

doctoral thesis dissertation from the year 2024 in the subject environmental sciences sustainability grade phd andhra university andhra university course environemntal science language english abstract the present study concentrated on the prediction of malaria risk zones in the study area according to who 2022 report the disease claimed the lives of almost 274 000 kids under the age of five or 67 of all malaria deaths worldwide major causes of death among children vary by age it reflects that every two minutes a child dies from malaria also it emphasizes third sustainable development goal sdg 3 which ensure healthy lives and promote well being for all at all ages the world is not on a trajectory to achieve the sdg 3 target of ending malaria by 2030 beside many malaria reduction programs initiated by the local government and who that reduced the impact of malaria in many parts of the world but the un and who objective the malaria should be endemic by 2030 in addition the institute of health metrics and evaluation ihme world malaria statistics also shows that the malaria fatality is reduced from 8 92 032 to 6 26 909 during the years 2001 2020 the study area comprises of 12 tribal population impacted mandals that covers 6 519 9 sq km and chosen study area is prone to malaria disease in order to reduce the malaria hazard impact in the study area a right the hotspot prediction method is needed which is of high importance the present research proposed and developed a novel spatial analysis

for malaria risk reduction samrr the prediction accuracy of the samrr is very high compared with other machine learning ml algorithms this work focuses on six objects related to malaria health hazard risk reduction with gis and machine learning ml procedures data collected from various national and international research and academic repositories such as apsac apsdps and dmfw dept related to demographic health and environmental aspects that are help to evaluate the malaria incidence in the study area

the 2004 canadian acid deposition science assessment has been prepared by researchers from the federal and provincial governments and academia this assessment builds upon the results presented in the 1997 canadian acid rain assessment the assessment consists of two documents the summary of key results and the assessment the summary of key results synthesizes the major findings of the assessment in the context of ten questions and subquestions put forth by the acid deposition policy and science communities the assessment presents a comprehensive review of acid deposition science in canada environment canada website

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