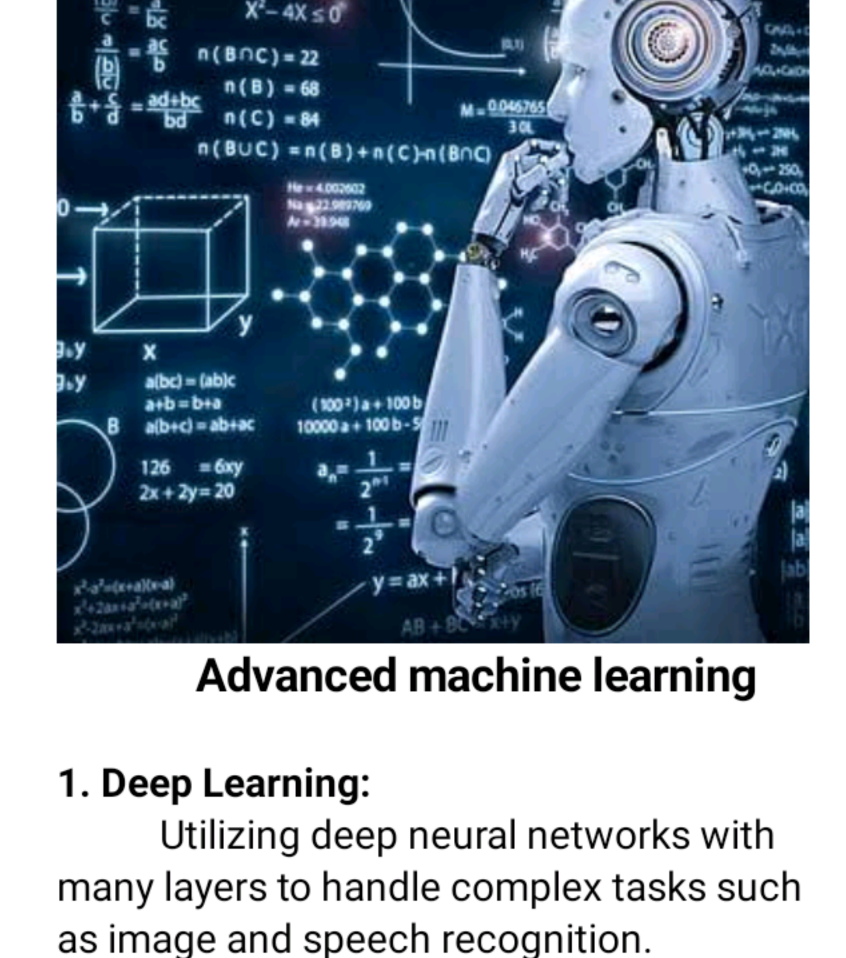
DATA ANALYTICS AND COGNOS

Project: Covid Vaccines Analysis

Advanced machine

Phase -2

learning techniques:



2. Reinforcement Learning: Teaching machines to make

Leveraging pre-trained models on

decisions through trial and error, often used in autonomous systems like self-driving cars and game playing. 3. Transfer Learning:

large datasets to improve performance on a specific task with limited data.

generation and style transfer.

6. Time Series Analysis:

7. Unsupervised Learning:

4. Generative Adversarial Networks (GANs): Creating new data that resembles existing data, commonly used in image

sentiment analysis.

data, often used in finance, weather

forecasting, and demand forecasting.

chatbots, language translation, and

5. Natural Language Processing (NLP):

language text, enabling applications like

Analyzing and generating human

Modeling and predicting sequential

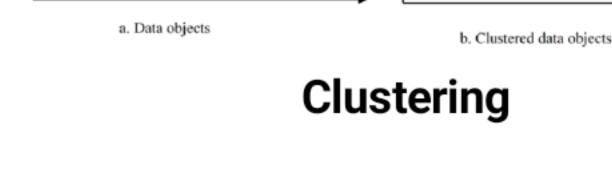
Discovering patterns and structures in data without labeled examples, including techniques like clustering and dimensionality reduction.

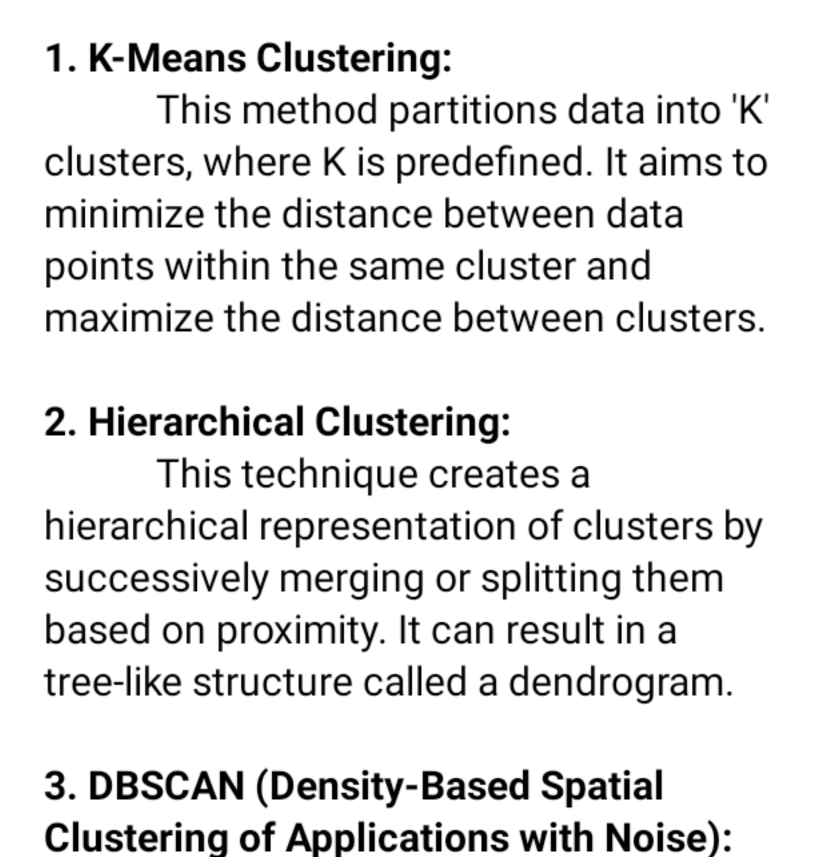
Clustering:

Intra-cluster similarity Cluster

Cluster 3

►Inter-cluster similarity





DBSCAN identifies clusters based

Similar to hierarchical clustering,

GMM assumes that data points are

on the density of data points. It can find

this method starts with individual data

points as clusters and iteratively merges

them based on proximity until a stopping

4. Agglomerative Clustering:

to noise.

criterion is met.

clusters of arbitrary shapes and is robust

generated from a mixture of Gaussian distributions. It estimates the parameters of these distributions to identify clusters.

eigenvalues and eigenvectors of a

6. Spectral Clustering:

7. Mean-Shift Clustering:

cluster shapes.

1000

900

800

100

Pfizer-BioNTech

No preference

AstraZeneca

■ Sinopharm Sputnik V Sinovac

Moderna

Covaxin

Johnson & Johnson

F

797

122

194 (1%),

(2%)

(8 %)

881

(9%)

1611

(16 %)

1. Data Collection:

time-stamped information.

2. Data Preprocessing:

series analysis.

3. Exploration:

67

(1%) 46 (0.96)

(59 %)

5. Gaussian Mixture Models (GMM):

Mean-shift is a density-based clustering technique that seeks modes in the data density. It can find clusters of varying shapes and sizes. Vaccine Distribution and

1182

(12 %)

5091

51%

C

Ε

Fear of COVID-19 vaccines

466

(5.96)

Medical and scientific websites/ journals

G

603

(5.96)

(28 %)

26 %)

Public media

No information

2614

(21.96)

Social media platforms

2511

(25%)

Colleagues, friends and relatives

D

Infected with COVID-19 before

4336

(43%)

74 %]

Spectral clustering uses the

similarity matrix to perform clustering. It

can be useful for non-convex and complex

Arthritis В Α Number of participants 700 Respiratory diseases 600 Cardiovascular diseases 600 Autoimmune diseases 500 Cancers 419 404 Yes 400 Smoking Food/ drug allergies ■ No 300 243 2620 156

49

5000

4500

2000

1500

1000

(a) vaccine Distribution

Gather historical data on vaccine

Clean and preprocess the data,

Visualize the data to identify any

handling missing values and outliers, and

ensure it's in a suitable format for time

distribution and adverse effects, including

ō 2500

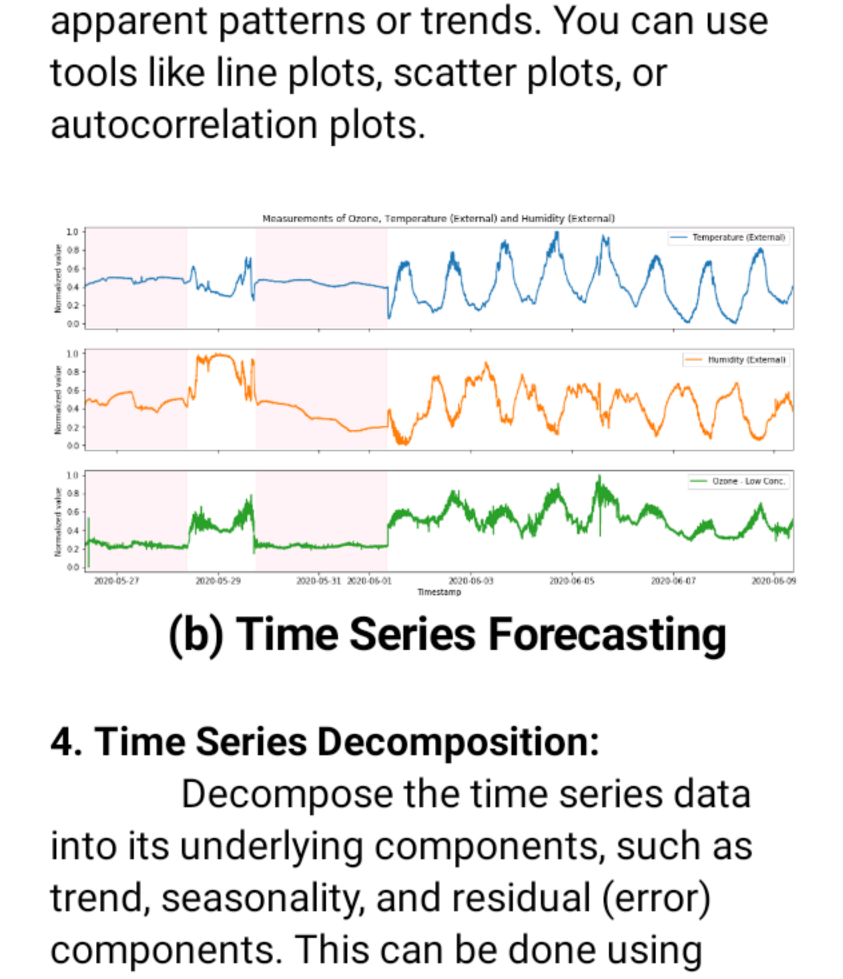
adverse effects data:

Hypertension

Thyroid disorders

Obesity

Diabetes



methods like seasonal decomposition of

Choose an appropriate forecasting

model based on the characteristics of your

methods, or machine learning algorithms

Split your data into training and

C

100

化

20

1990

1980

1990

2000

2010

DTP3 cove 309 (%)

like LSTM (Long Short-Term Memory)

testing sets, and train your selected

forecasting model on the training data.

data. Common models include ARIMA

(AutoRegressive Integrated Moving

Average), Exponential Smoothing

time series (STL).

5. Model Selection:

Evaluate the model's performance using appropriate metrics like Mean Absolute Error (MAE), Mean Squared Error (MSE), or Root Mean Squared Error (RMSE)

on the test data.

Α 100

10

5

1980

(Socine coverage (S)

networks.

6. Model Training:

7. Model Evaluation:

Afgharistan -Hungary Venazuala Malcives: G 100 Population age structure Fernak education Water access Feed supply Urber ja padatione Population growth Trinickel and Tebago EMI_e

ვები

0-64

0.64

0.66

1.400

0-92

DTP3

Note: access to enable (%)

201p

85

60

45

70

1980

1:00

0.78

1-00

Analyze the model's forecasts and

tie nographics Leonomics Valeur (downer) Formula amploy want was or ce NAWE EVB Other Scheding VAPIR Mean time in acrool (years). (C) Adverse Effects Data

0-63 0.87 --- DTP1 ---- MCV FUR 表於思 ĐOG D Female education (years)

1990

DTF3 coverage (%) Death lates 40

that emerge from the data.

10. Refinement:

not satisfactory.

8. Forecasting: Use the trained model to make future forecasts of vaccine distribution and potential adverse effects. 9. Interpretation:

identify any hidden patterns or insights

alternative methods if the initial results are

Fine-tune your model or explore

2023-10-10