

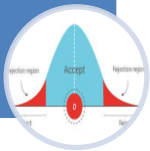
Platinum Pro



aptcoder
access the potential

- Hypothesis Testing
- Data Density
- Central Limit Theorem
- Sampling Distribution

Inferential statistics



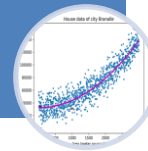
- Abstraction
- Inheritance
- Encapsulation
- Polymorphism

OOP



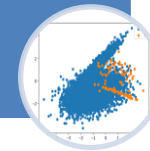
- XG Boost Regression
- Linear Regression
- Support Vector Regression
- Random Forest Regression

Machine Learning-Regression



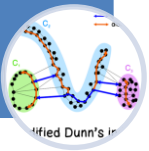
- XG boost Classification
- Logistic Classification
- Support Vector Classification
- Random forest Classification

Machine Learning: Classification



- Inertia
- Dunn Index
- Cluster Tendency
- Algorithm thinking

X-Means Clustering



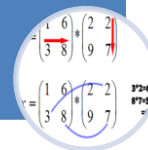
- Linkages
- Dendograms
- Cluster Analysis
- Means and Centroid

Hierarchical Clustering



- Matrices
- Covariance
- Scree Plots
- Basic Transformation

Principal Component Analysis



- Resampling
- Cross-validation
- Hyperparameter Tuning
- Probabilistic measures

Model Selection

