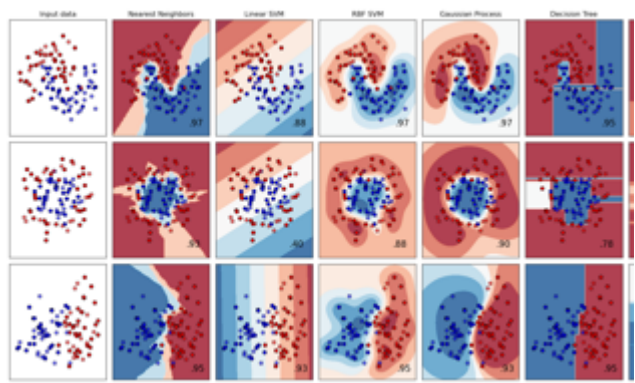


Classification

Identifying which category an object belongs to.

Applications: Spam detection, image recognition.
Algorithms: [Gradient boosting](#), [nearest neighbors](#), [random forest](#), [logistic regression](#), and [more...](#)

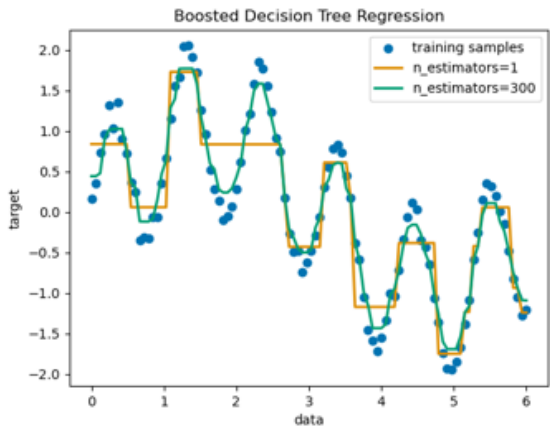


Examples

Regression

Predicting a continuous-valued attribute associated with an object.

Applications: Drug response, Stock prices.
Algorithms: [Gradient boosting](#), [nearest neighbors](#), [random forest](#), [ridge](#), and [more...](#)

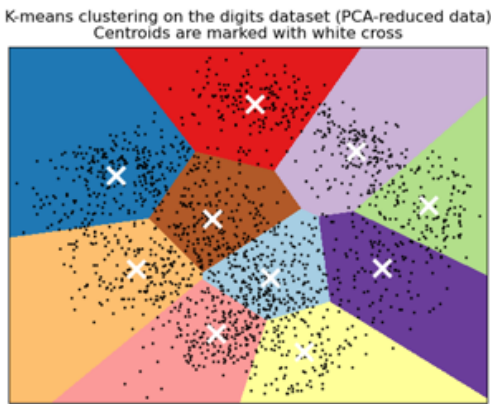


Examples

Clustering

Automatic grouping of similar objects into sets.

Applications: Customer segmentation, Grouping experiment outcomes
Algorithms: [k-Means](#), [HDBSCAN](#), [hierarchical clustering](#), and [more...](#)

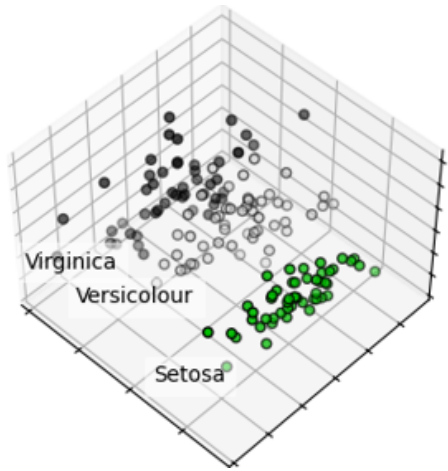


Examples

Dimensionality reduction

Reducing the number of random variables to consider.

Applications: Visualization, Increased efficiency
Algorithms: [PCA](#), [feature selection](#), [non-negative matrix factorization](#), and [more...](#)

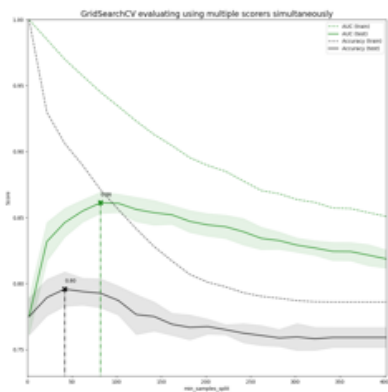


Examples

Model selection

Comparing, validating and choosing parameters and models.

Applications: Improved accuracy via parameter tuning
Algorithms: [grid search](#), [cross validation](#), [metrics](#), and [more...](#)

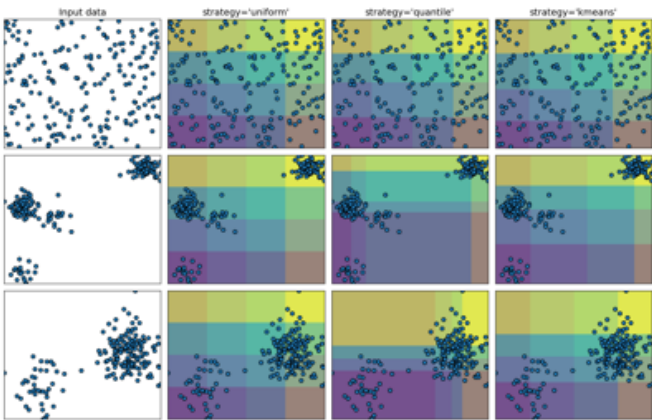


Examples

Preprocessing

Feature extraction and normalization.

Applications: Transforming input data such as text for use with machine learning algorithms.
Algorithms: [preprocessing](#), [feature extraction](#), and [more...](#)



Examples