

Week 8

مقرر الذكاء الصنعي العملي

Practical Concerns for Machine Learning 2

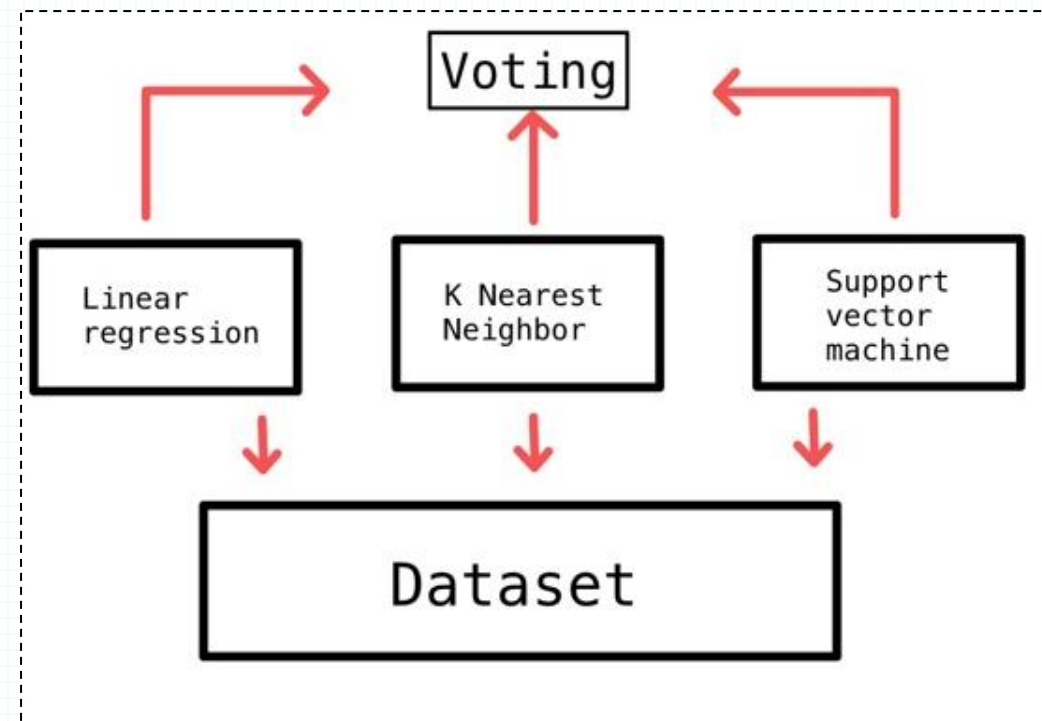
Ensemble Methods, Imbalanced Dataset handling

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Ensemble Methods

Bias-Variance Tradeoff & How Ensembles Help

- The goal in ML is to balance **bias** (error due to assumptions) and **variance** (error due to model sensitivity to data) to improve generalization.
- Single machine learning models **can fail** due to a balance issue between bias and variance.
- Ex: Basic Ensemble method



Ensemble Learning

- Ensemble Learning:

Method that combines a collection of **base learners** to obtain performance improvements over its components

- Where do Learners come from?

- Different learning **algorithms**
- Algorithms with different choice for **parameters**
- Data set with different **features**
- Data set = different **subsets**
- Different **sub-tasks**

Main Families of Ensemble Methods

Averaging Methods

Main Families of Ensemble Methods

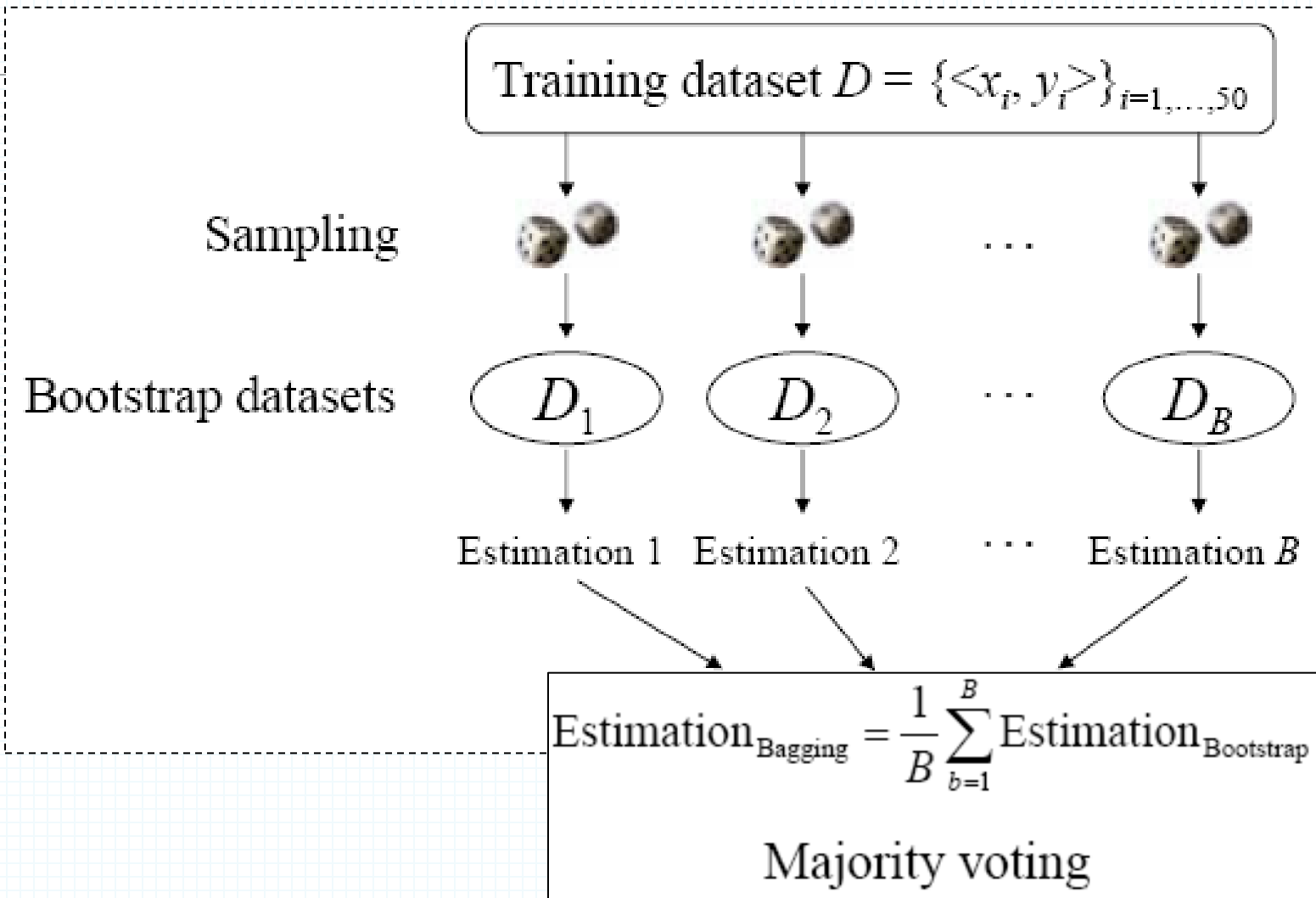
Averaging Methods

- Build multiple base estimators **independently** (Example: Random Forests).
- Combine their predictions using an **average** (for regression) or **majority vote** (for classification).
- Helps to **reduce variance** and improve stability.
- *Key Idea:* “Many weak, noisy models can create a strong, stable one when combined.”
- Commonly-used ensemble methods:
 - **Bagging** (Bootstrap Aggregating): multiple models on random **subsets of data samples**
 - **Random Subspace Method**: multiple models on random **subsets of features**

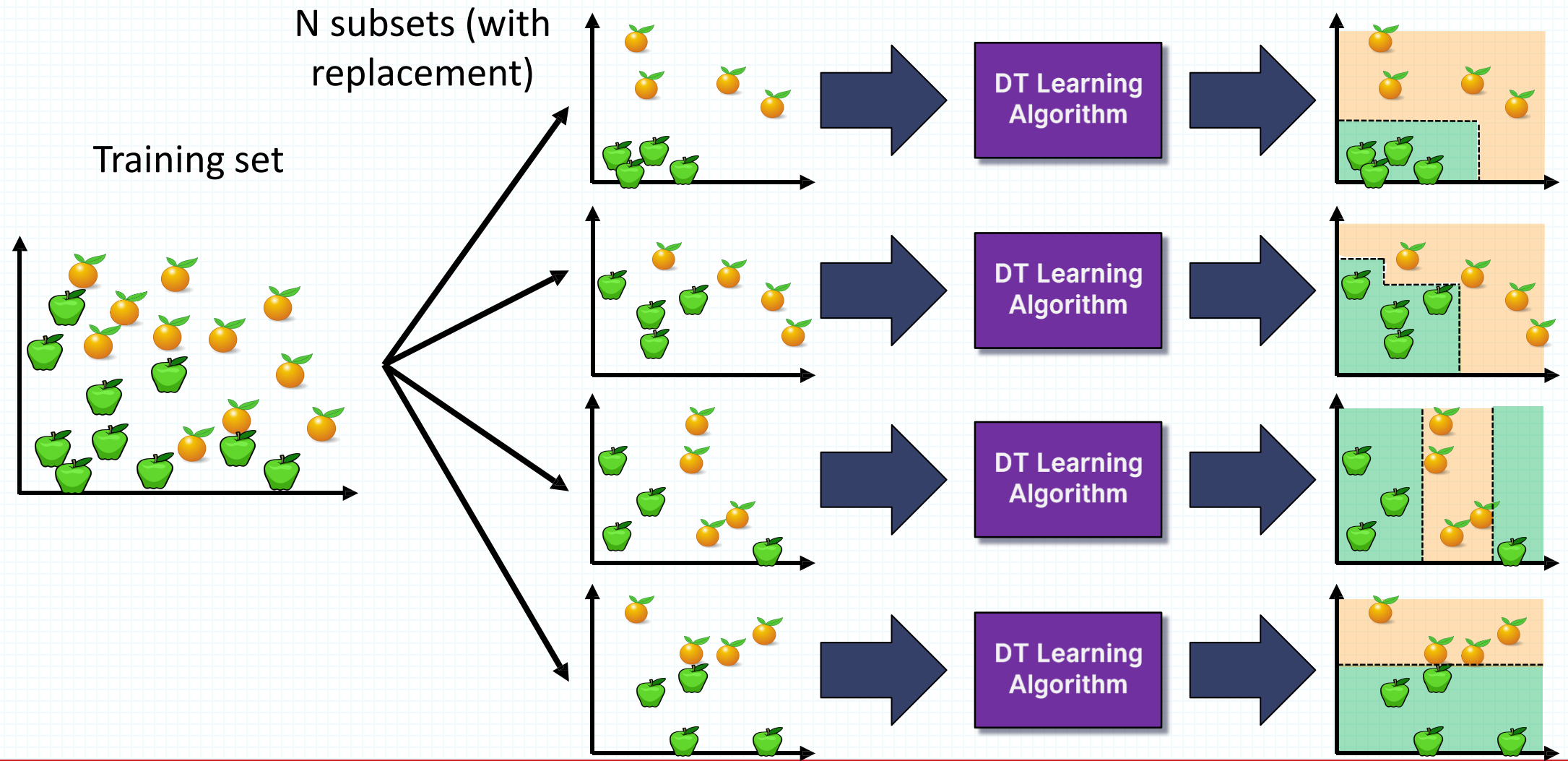
Helps when dealing with **high-dimensional data**

Bagging

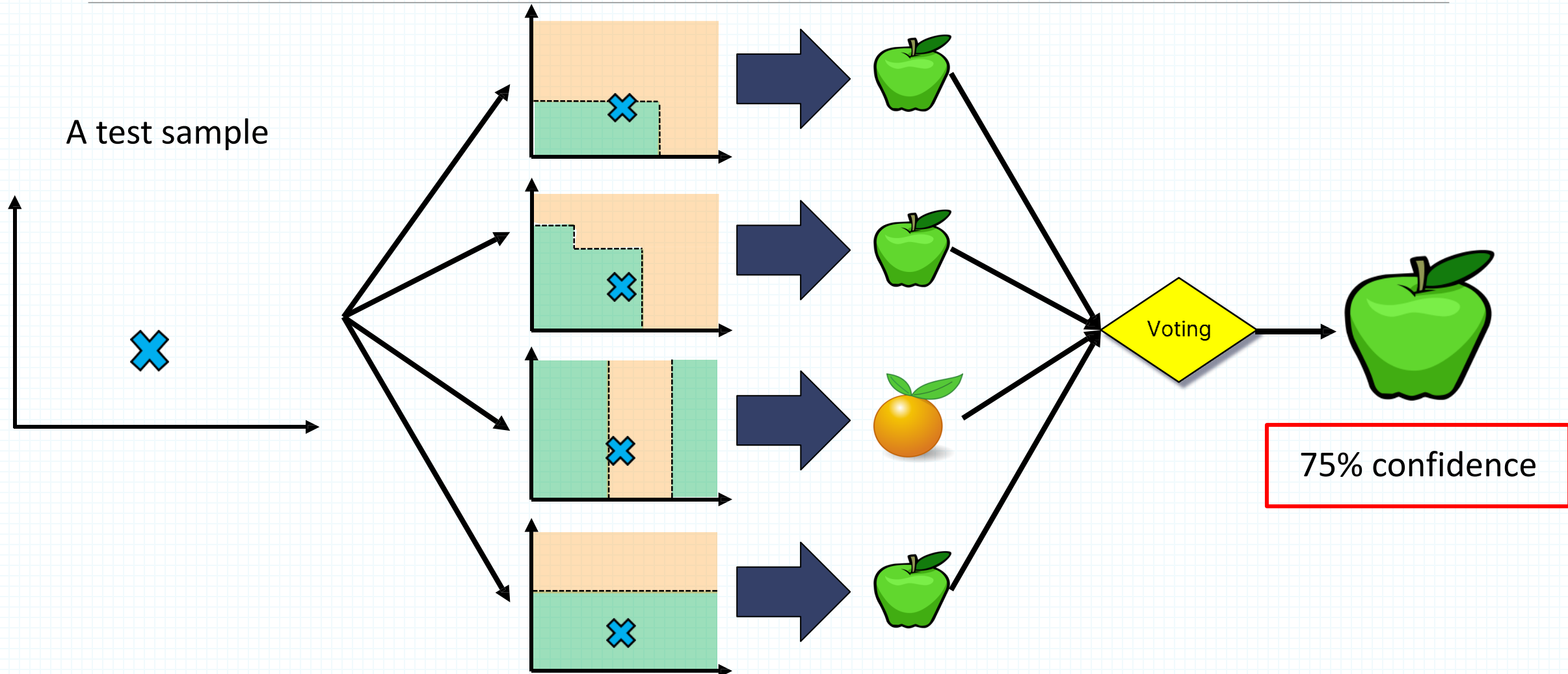
- In bagging, a random sample of data in a training set is selected with replacement—meaning that the individual data points can be chosen more than once
- Ensemble learning method that is commonly used to reduce **variance** within a noisy dataset (Why?)



Bagging (Training Stage)



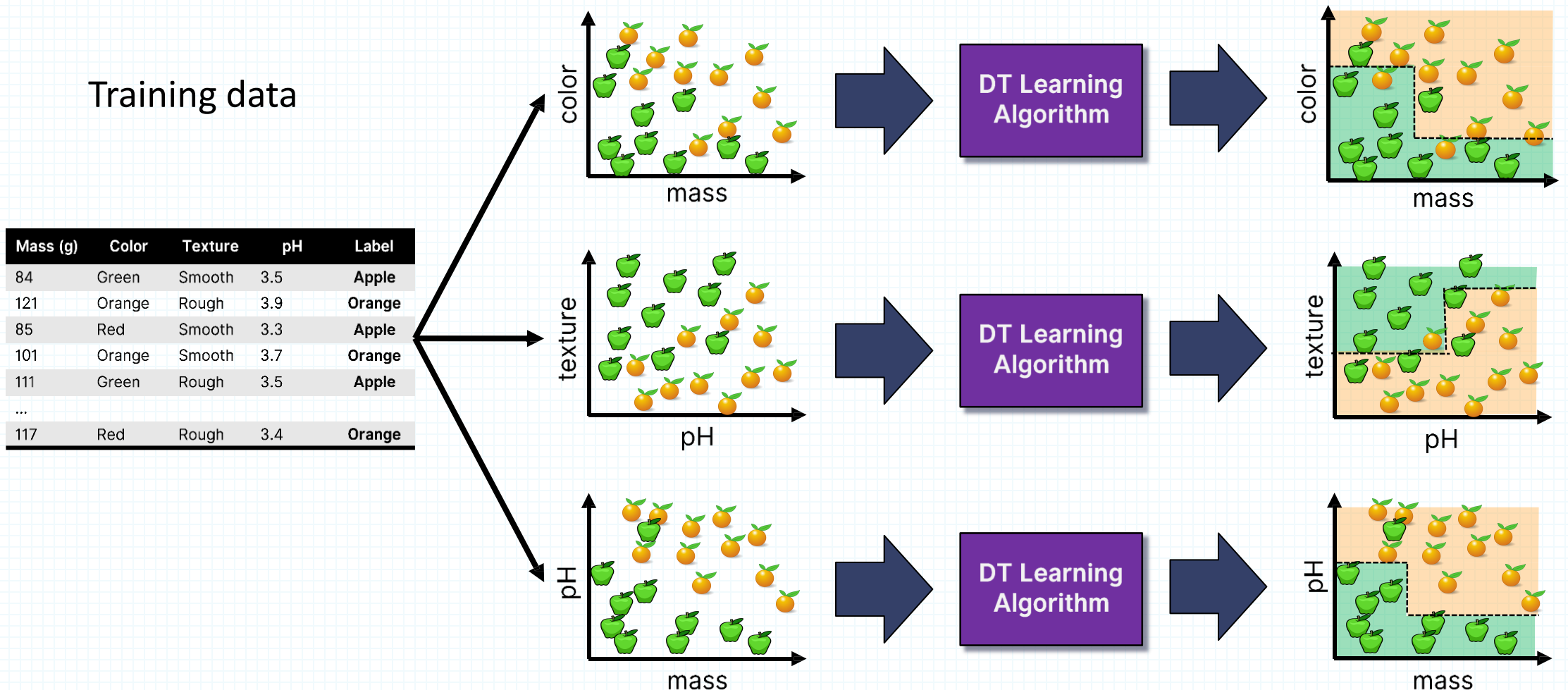
Bagging (inference)



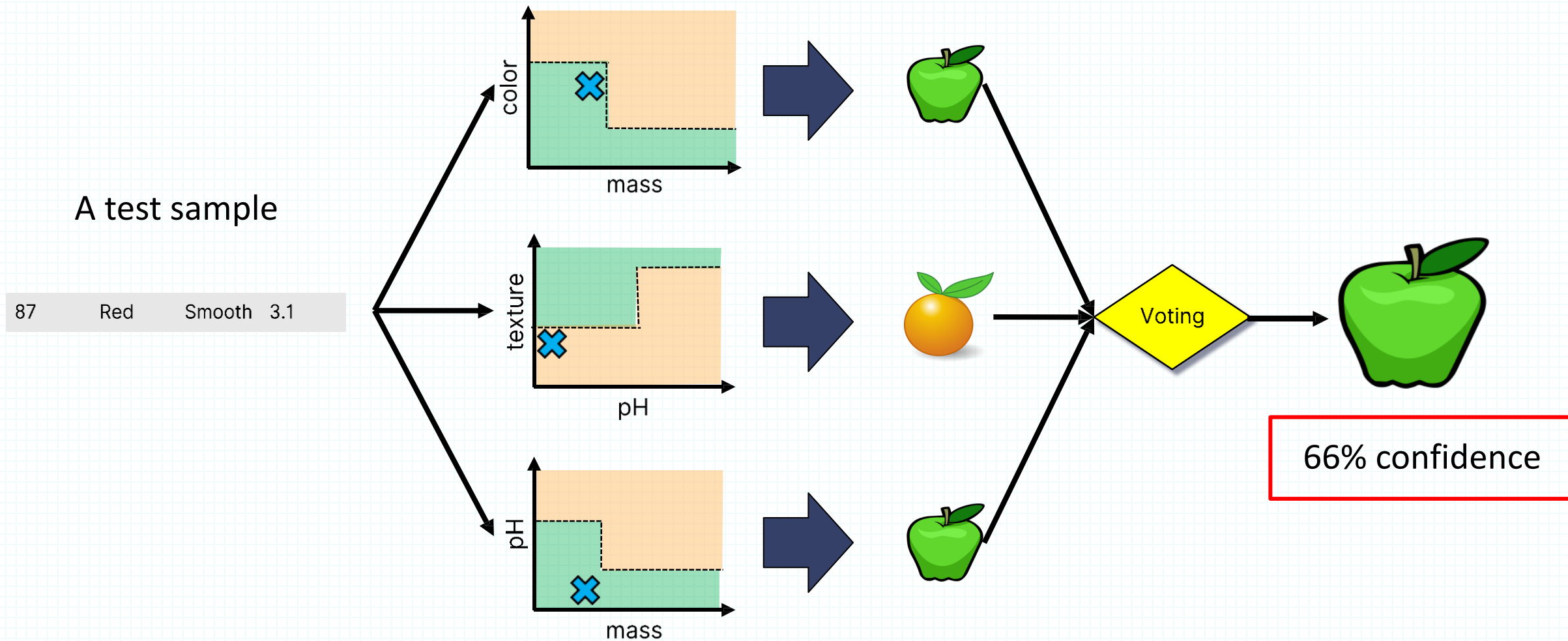
Random Subspace Method

- The principle is to increase diversity between members of the ensemble by restricting classifiers to work on different random subsets of the full feature space.
- Each classifier learns with a subset of size n , chosen uniformly at random from the full set of size N . Empirical studies have suggested good results can be obtained with the rule-of-thumb to choose $n = N/2$ features.

Random Subspace Method (Training)



Random Subspace Method (inference)



Example: Random Forests

- Random Forests:
Instead of building a single decision tree and use it to make predictions, build many slightly different trees and combine their predictions
- We have a single data set, so how do we obtain slightly different trees?
 - 1. Bagging (Bootstrap Aggregating):
 - Take random subsets of data points from the training set to create N smaller data sets
 - Fit a decision tree on each subset
 - 2. Random Subspace Method (also known as Feature Bagging):
 - Fit N different decision trees by constraining each one to operate on a random subset of features

Main Families of Ensemble Methods

Boosting Methods

Main Families of Ensemble Methods

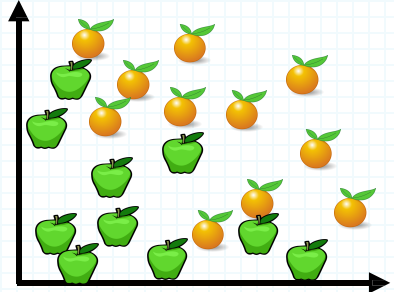
Boosting Methods

- Build base estimators **sequentially**, where each new model focuses on correcting the errors of the previous ones.
- Aims to **reduce bias** by creating a strong learner from multiple weak ones.
- Assigns more weight to hard-to-predict samples during training.
- *Key Idea:* “Turn a series of weak models into a strong one by learning from mistakes.”
- Commonly-used ensemble methods:
 - AdaBoost, Gradient Boosting, XGBoost

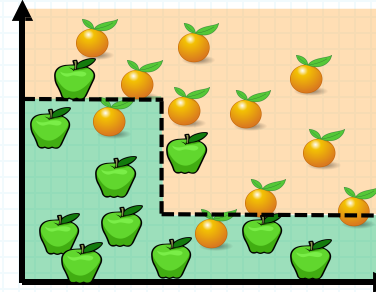
Boosting

- Boosting is an algorithm that **helps in reducing variance and bias in a machine learning ensemble.**
- The algorithm helps in the conversion of weak learners into strong learners by combining N number of learners.

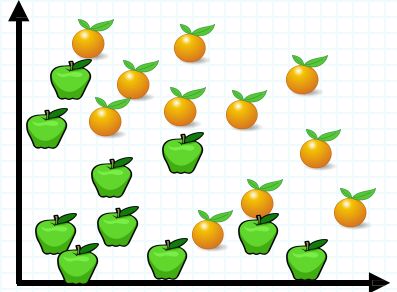
Boosting



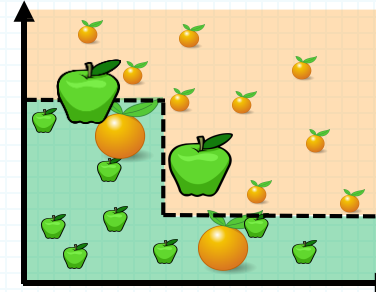
All samples have
the same weight



Boosting

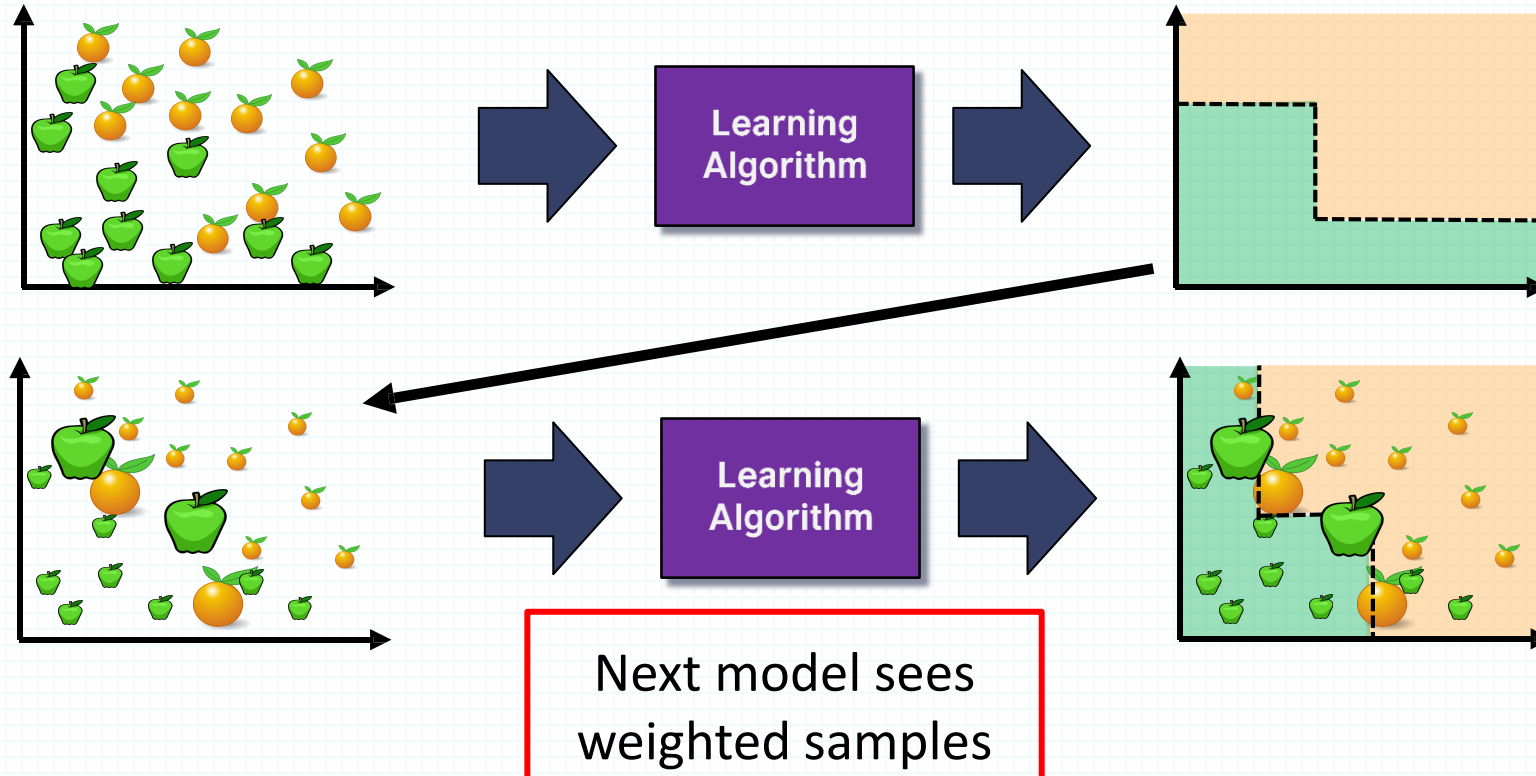


All samples have
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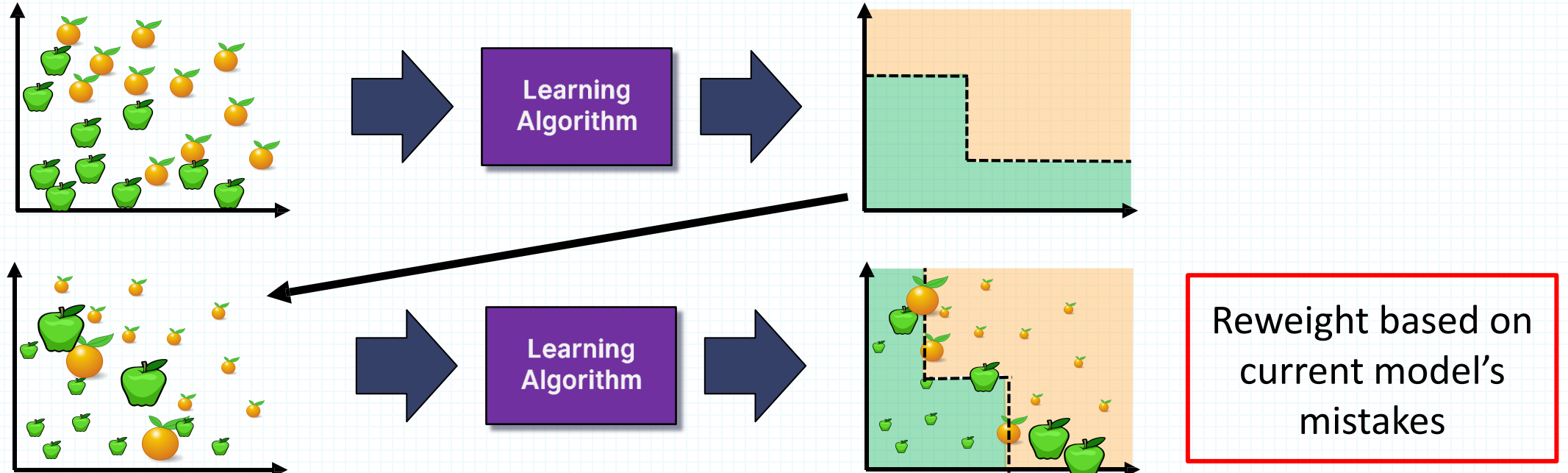


Reweight based on
model's mistakes

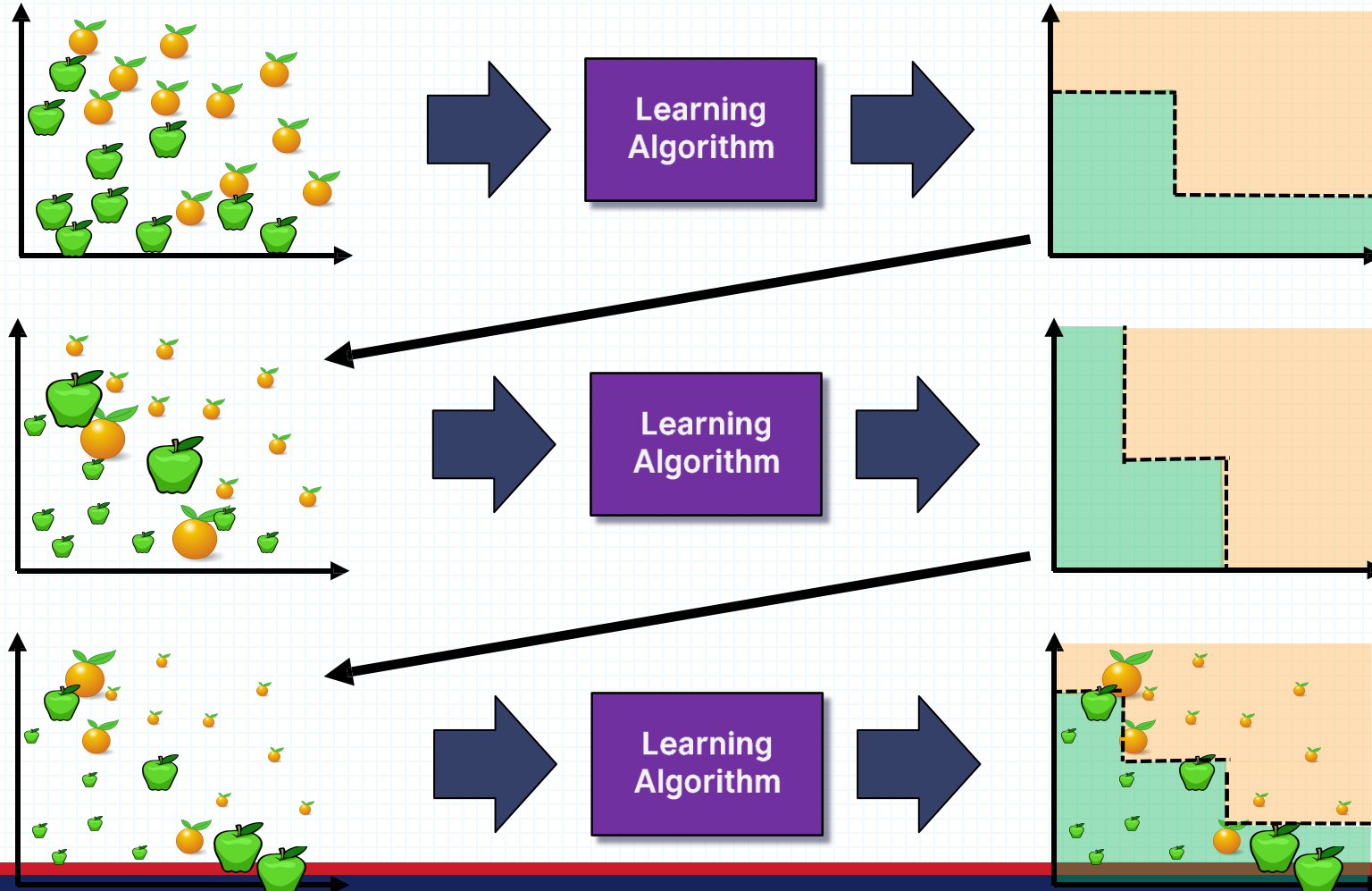
Boosting



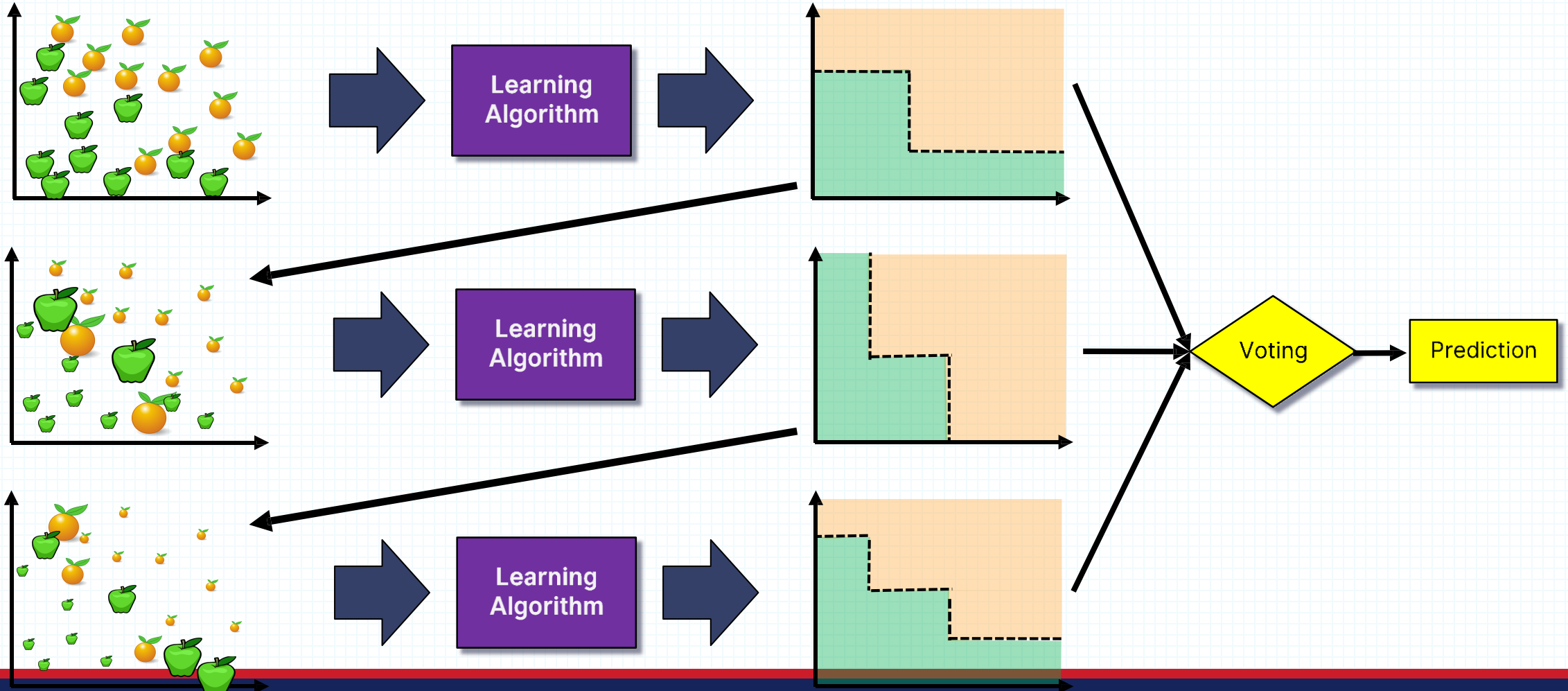
Boosting



Boosting



Boosting



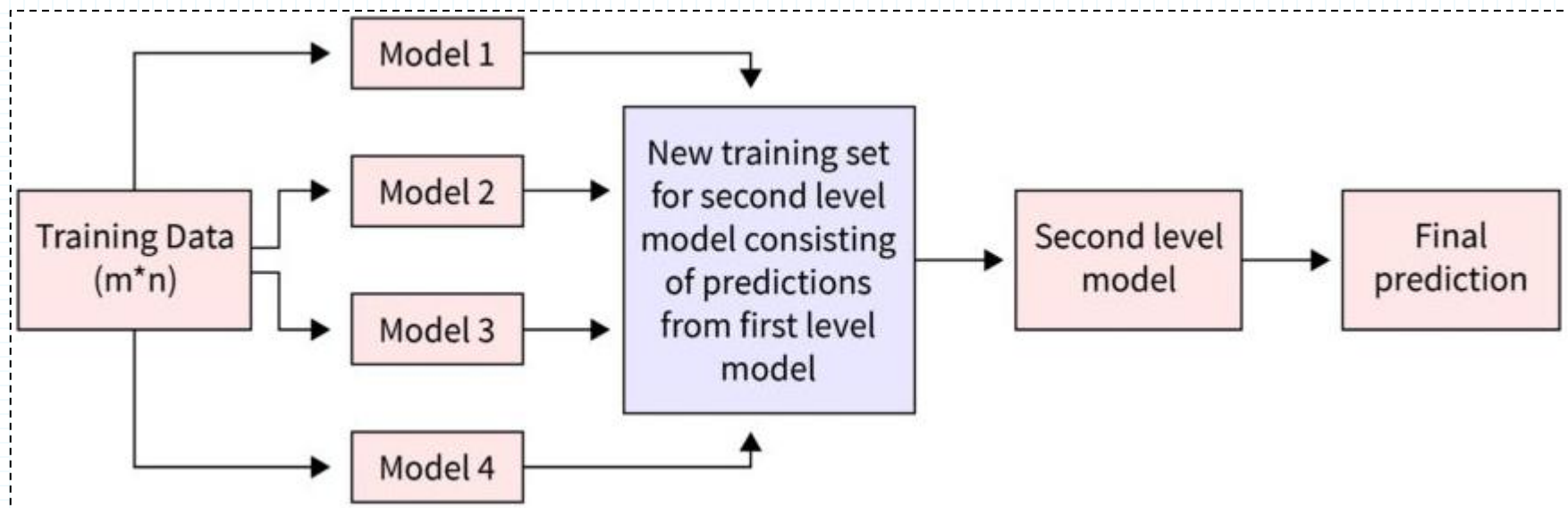
Main Families of Ensemble Methods

Stacking Methods

Main Families of Ensemble Methods

Stacking Methods

- Combine multiple diverse models (level-0 learners) and train a **meta-model** (level-1) to make the final prediction.
- It works by taking the predictions from each model and feeding them into a final "meta-model" that learns how to best blend and stack their strengths.
- Can reduce both **bias and variance**.



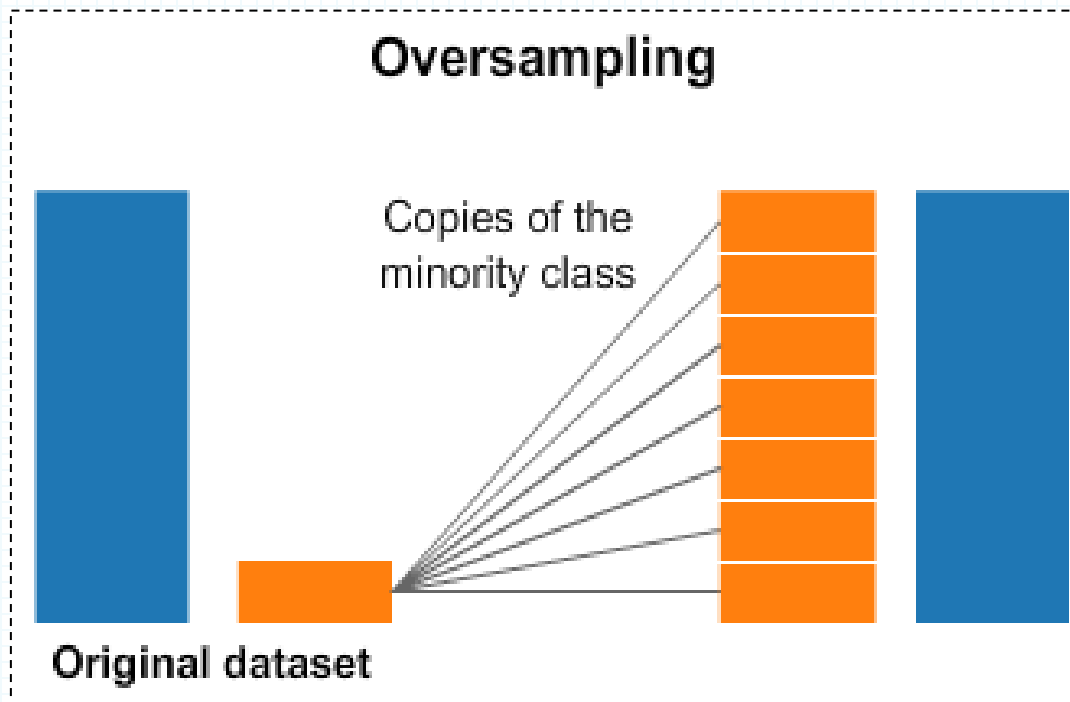
Imbalanced Dataset handling in Machine Learning

Introduction

- A dataset is said to be imbalanced when the distribution of target classes is highly skewed — i.e., one class (called the **majority class**) dominates the others (**minority class/classes**).
- **Example Scenarios:**
 - Fraud Detection: 99.8% non-fraudulent, 0.2% fraudulent transactions.
 - Medical Diagnosis: 95% healthy patients, 5% disease cases.
 - Manufacturing Fault Detection: 98% normal products, 2% defective.
- **Why is it a Problem?**
 - **Biased Models:** Standard classifiers tend to favor the majority class.
 - **Poor Generalization:** Minority classes are poorly learned → bad predictions where you need them most.
 - **Misleading Accuracy:** A classifier could reach 99% accuracy by predicting only the majority class.

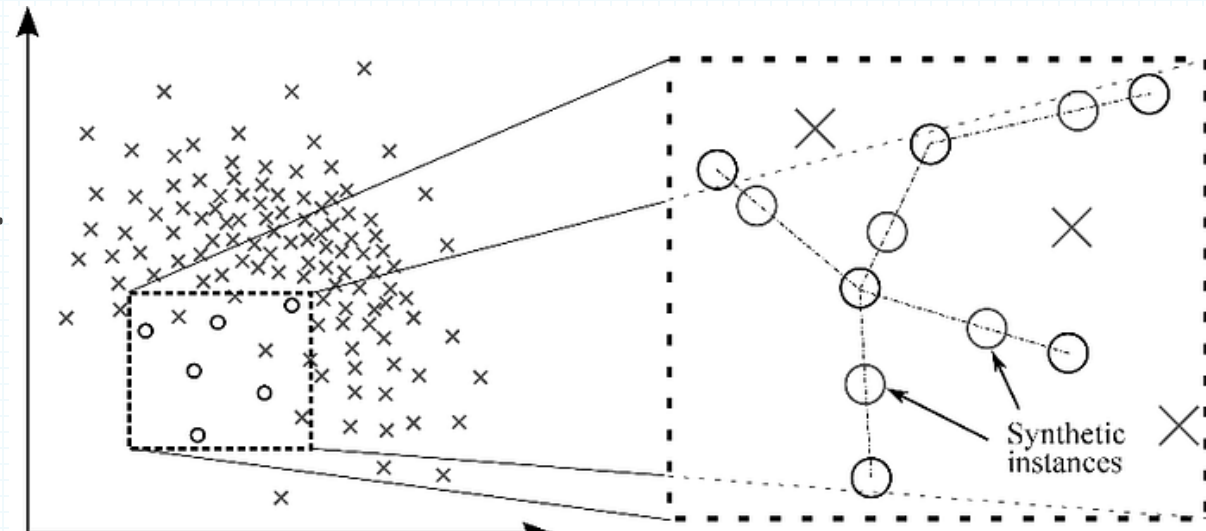
Over-Sampling Techniques

- **Random Over-Sampling (ROS):**
 - Duplicate minority class examples.
 - **Pros:** Simple, reduces imbalance.
 - **Cons:** Overfitting risk — models may memorize duplicated samples.



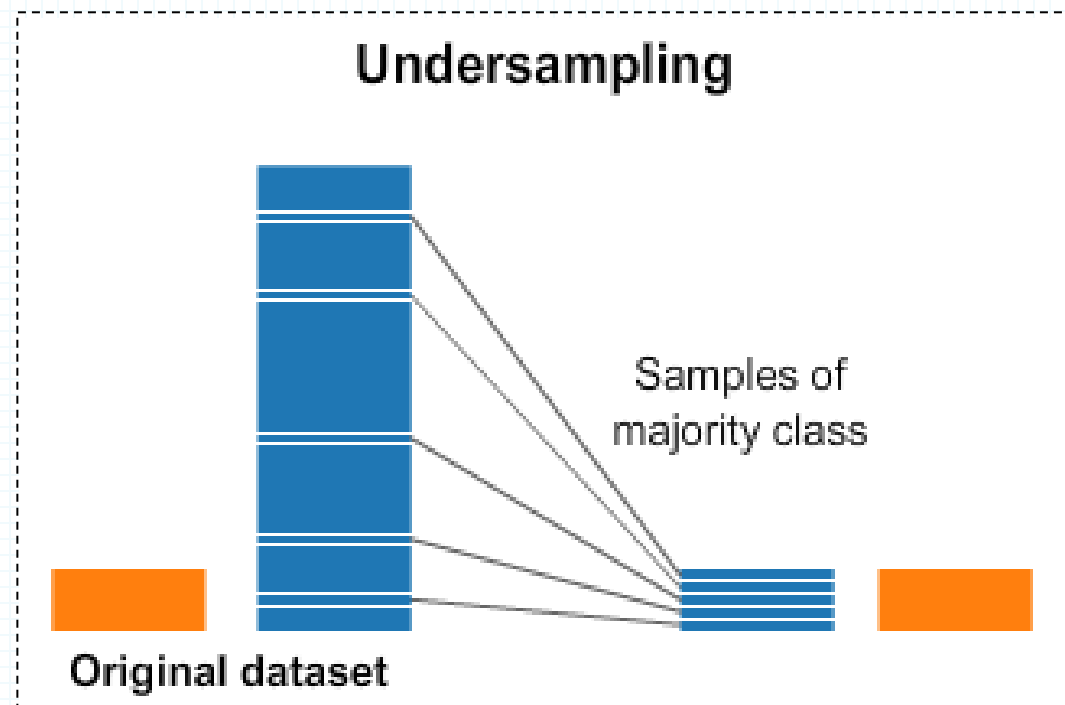
Over-Sampling Techniques

- **SMOTE (Synthetic Minority Over-sampling Technique):**
 - Generates **synthetic minority class samples** by interpolation between existing ones.
 - Avoids overfitting seen in simple duplication.
 - **Steps:**
 - Select random minority example.
 - Find its k-nearest minority neighbors.
 - Pick one randomly.
 - Generate new sample along the line connecting them.
 - **Limitations:**
 - Can generate **noisy or unrealistic samples** if minority class is spread widely.



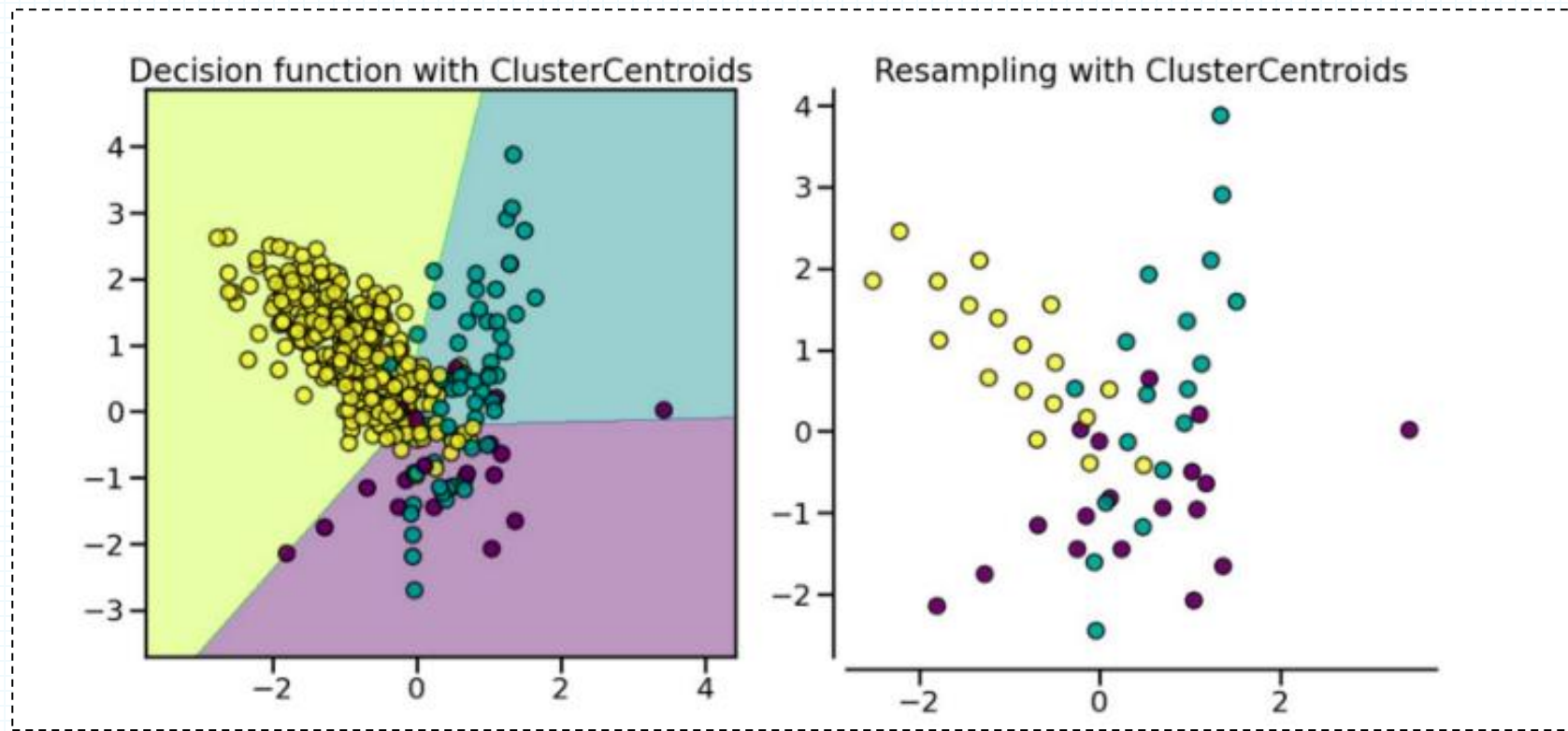
Under-Sampling Techniques

- **Random Under-Sampling (RUS):**
 - Removes random majority class samples.
 - **Pros:** Quick, reduces data size.
 - **Cons:** Potentially discards valuable information.



Under-Sampling Techniques

- **Cluster Centroids:**
 - Majority class samples are replaced by their cluster centroids.



Algorithm-Level Solutions

■ Cost-Sensitive Learning:

- Modify the **loss function** to penalize mistakes on minority class more heavily.
- Example: In scikit-learn, many models (e.g., LogisticRegression, SVM, DecisionTree) accept **class_weight='balanced'**.

Actual / Predicted	Positive (Disease)	Negative (No Disease)
Positive (Disease)	0 (Correct)	10 (False Negative - Risky)
Negative (No Disease)	5 (False Positive - Unnecessary tests)	0 (Correct)