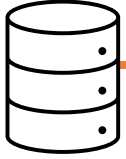
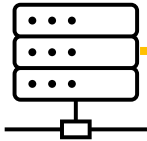


SaFF-Net Framework

Train Data



Hardware



Data Keys

Intensity Distribution

Modality

Labels

Dimensions

Resource Keys

GPU Memory

Max. Neurons

Max. Layers

Train Mode

Self-Configuration

Normalisation

Supervision

Self-Supervised

Supervised

Single-Batch

Patching

Resolution

Input Mode

Data Augmentation

Warm-Up

Pruning

Early-Stopping

Layers

Layer Iterations

Epochs

Fixed Parameters

Optimiser

Learning Rate

Application

Goodness Threshold

Loss Function

Inference Mode

Network Training

Network Template

1D

FFA

2D

3D

CFFA

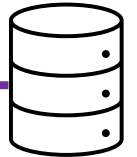
Inference

Post-Processing

Calibration

Pruning

Test Data



Predictions

