supervised; recognition
gradient; logistic; convergence perceptron; convolutional

classification; statistical linear; regression deep; neural activities connected; hidden; neurons estimate; measure clustering; algorithm states standard artificial; architecture features; decision; optimization fit learning; training representation; represent; nodes expected classifier; test normal machine; information; data model local; map; output memory conditional means; function predictive support; rules bayesian; latent; markov variables; density; random approximation; variance parameters squares; minimize; iterative weights; space vector; dimensional distance; matrix; tree independent; dependent; maximum patterns distribution; probability assumptions structure error