

Linear Discriminant Analysis Tutorial

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Preface Machine learning algorithms dominate applied machine learning. Because algorithms are such a big part of machine learning you must spend time to get familiar with them and really

Linear Regression and Support Vector Regression

Linear Regression •Given data with n dimensional variables and 1 target-variable (real number) Where •The objective: Find a function f that returns the best fit. •Assume that the relationship between X and y is approximately linear. The model can be represented as (w represents coefficients and b is an intercept) $\{(x_1, y_1), (x_2, y_2), \dots, (x_n, y_n)\}$