Income Classification Using Support Vector Machines

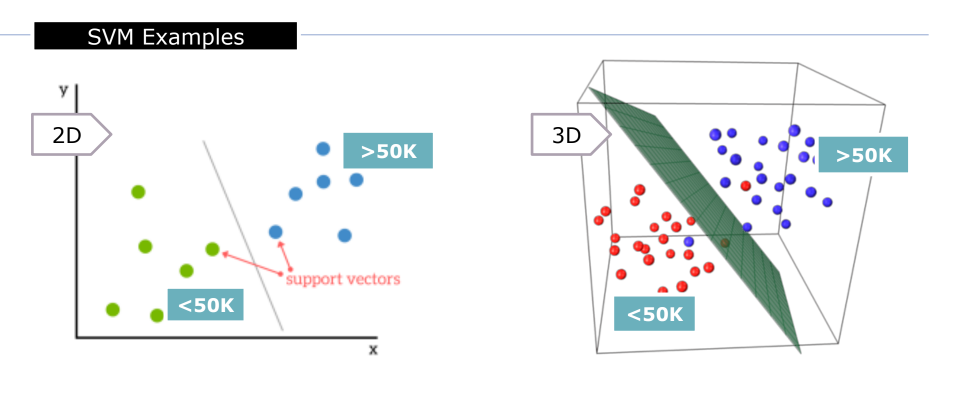
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Project Overview

Project Predict whether a household's income is greater than or less than 50K based on some relevant attributes Two-week group project for Applied Machine Learning Support Vector Machine Timeline Data Manipulation Support Vector Machine Implementation Debugging Plotting and **Analysis** Day 3 Day10 **Day 12 Day 14**

Support Vector Machine

Supervised machine learning model that is used to classify a binary variable



6 Predictive Attributes

Vectors in a 6D Space

Searching for the best hyperplane that separates them into the 2 groups based on what label they carry

Data Description



Age

Education

Hours of Work/Week

Capital Gains & Losses

Marital Status

Occupation

Race

Data based on census income

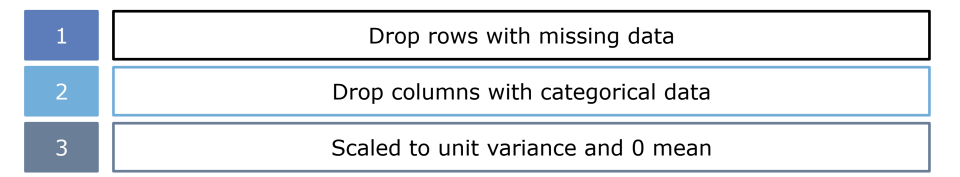
Mix of categorical and continuous variables

Dataset originally contained

- 48,842 observations
- 14 variables

Data Manipulation





Separated the data set into training, validation, and testing sets



SVM Implementation



a = weight vector

Set to 6 1's

b = intercept (bias)

Set to 0

This represents our initial guess for the best hyperplane which is obviously not accurate

Passed these two parameters to a function that accepts a random row (x_k) and the corresponding label (y_k) from the training dataset

 $\mathbf{a}^{(n+1)} = \mathbf{a}^{(n)} - \eta \begin{cases} \lambda \mathbf{a} & \text{if } y_k \left(\mathbf{a}^T \mathbf{x}_k + b \right) \ge 1 \\ \lambda \mathbf{a} - y_k \mathbf{x} & \text{otherwise} \end{cases}$

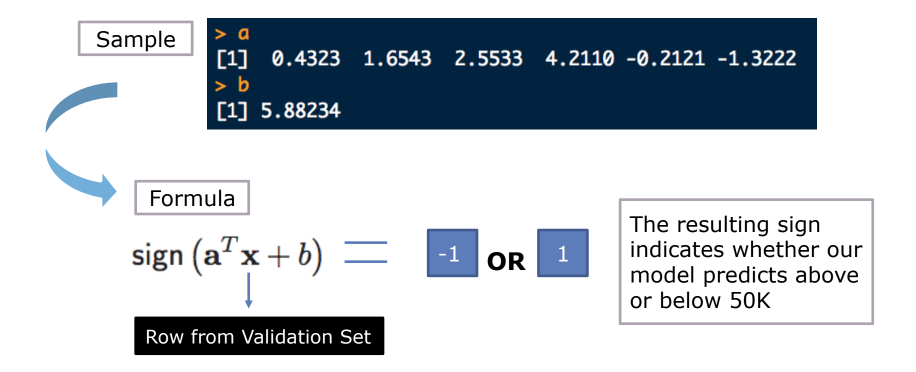
λ = regularization constant

 $b^{(n+1)} = b^{(n)} - \eta \begin{cases} 0 & \text{if } y_k \left(\mathbf{a}^T \mathbf{x}_k + b \right) \ge 1 \\ -y_k & \text{otherwise} \end{cases}$.

 η = learning rate

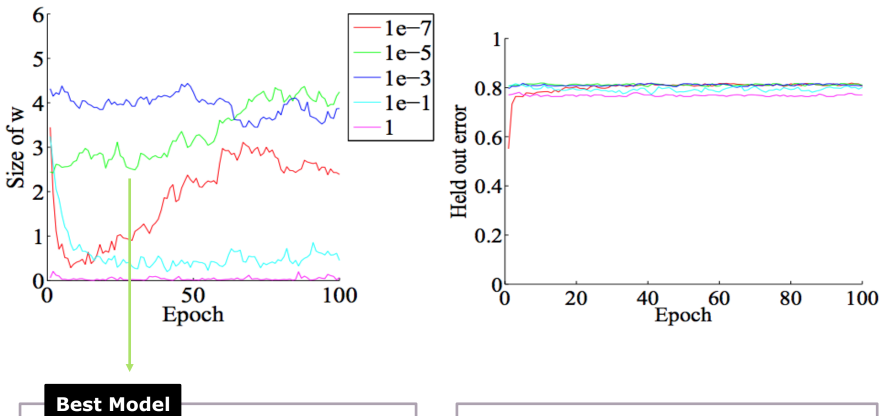
Returns best estimate for **a** and **b**

Results



We then check the output against the actual value to assess accuracy

Results



After 100 epochs using the regularization constant of 0.00001 This maximizes the magnitude of the weight vector with high accuracy

Conclusion

Project Applicability

Targeting customers based on household income



<50K



- Loan eligibility
- Financial advising
- Loyalty brands

Personal Development

Hard Skills

- Training a Machine Learning model
- Analysis and debugging

Soft Skills

- Working in a team
- Constrained time period