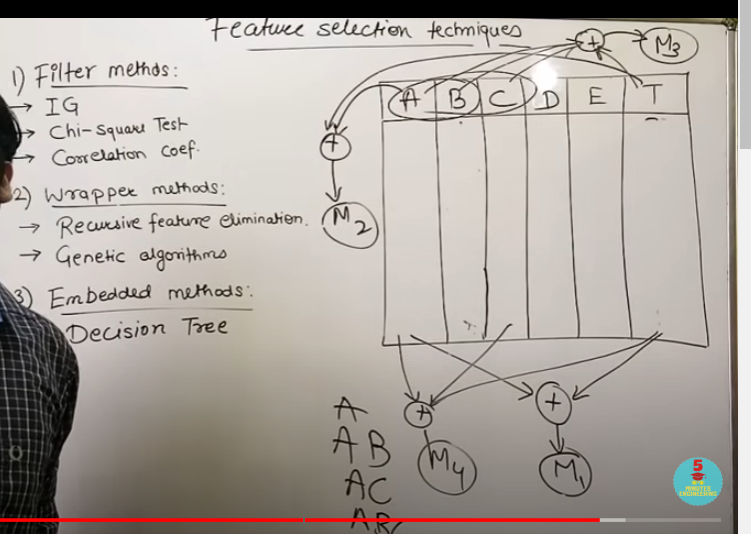
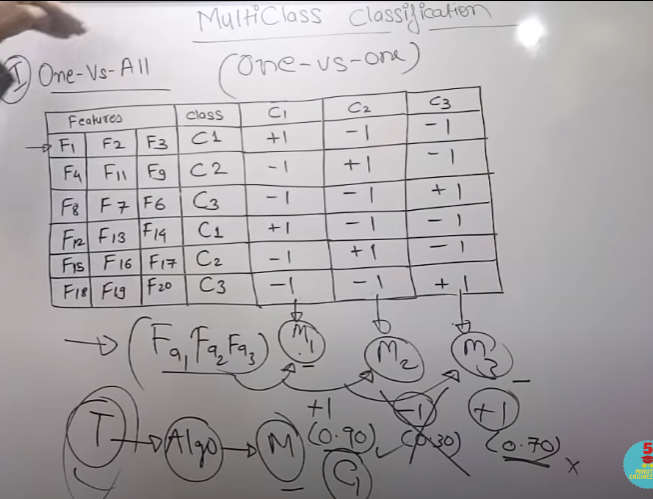
Machine Learning NOTES

**Feature Selection Techniques**

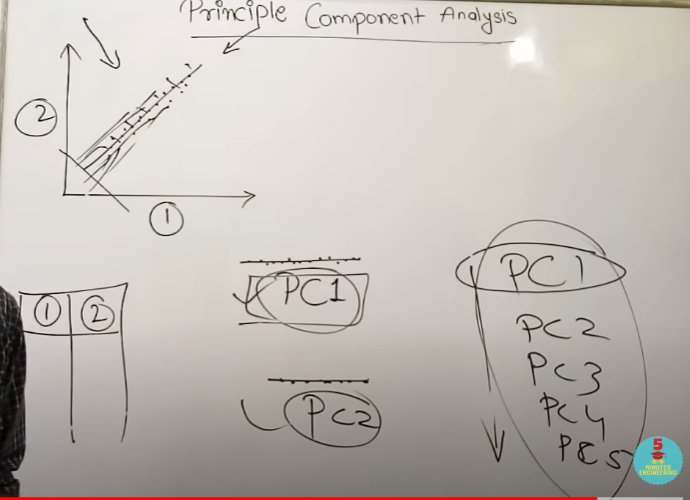


**MultiClass Classification Approaches ll One Vs All and One Vs One Classification**

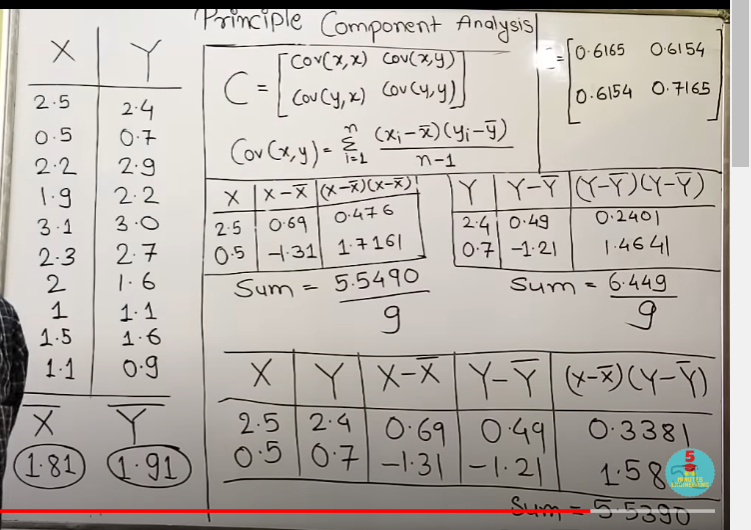




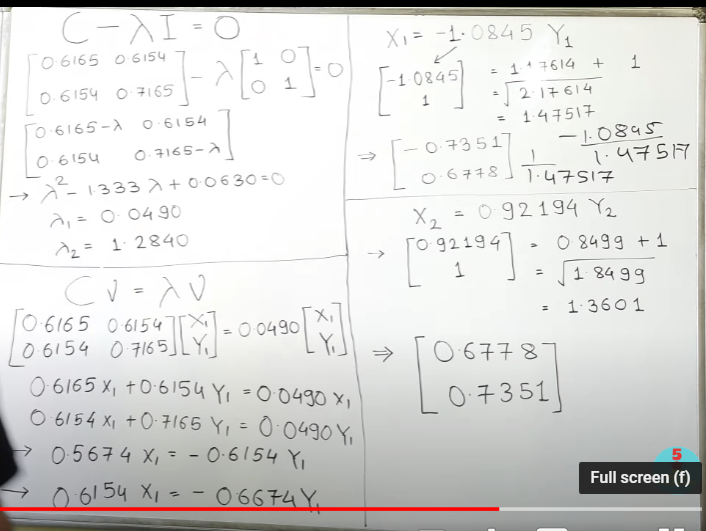
**Basics Of Principal Component Analysis**



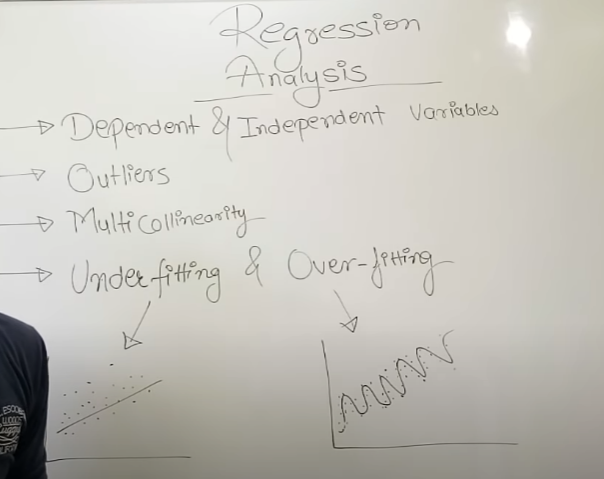
**Principal Component Analysis(PCA) Part-2 Explained with Solved Example in**



**Principal Component Analysis Part-3**



**Regression Analysis**



**Linear Regression And Logistic Regression**

A whiteboard with writing on it

Description automatically generated with medium confidence

**Confusion Matrix ll Accuracy,Error Rate,Precision,Recall**

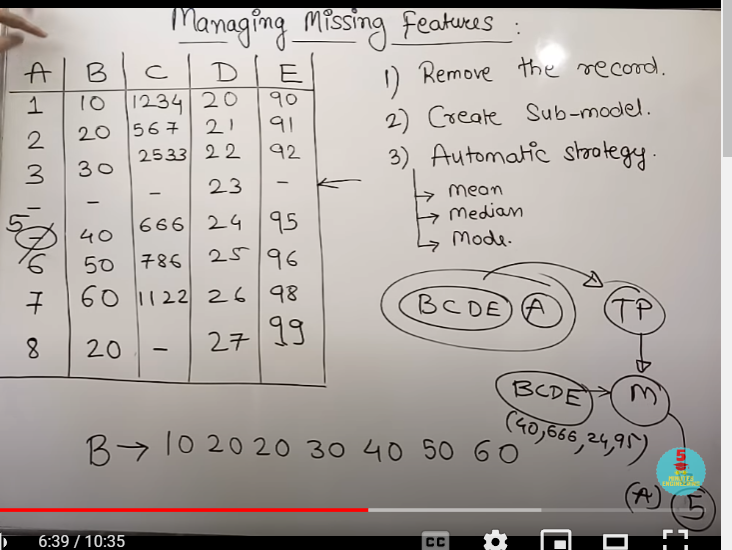


**Curse Of Dimensionality**

Diagram

Description automatically generated

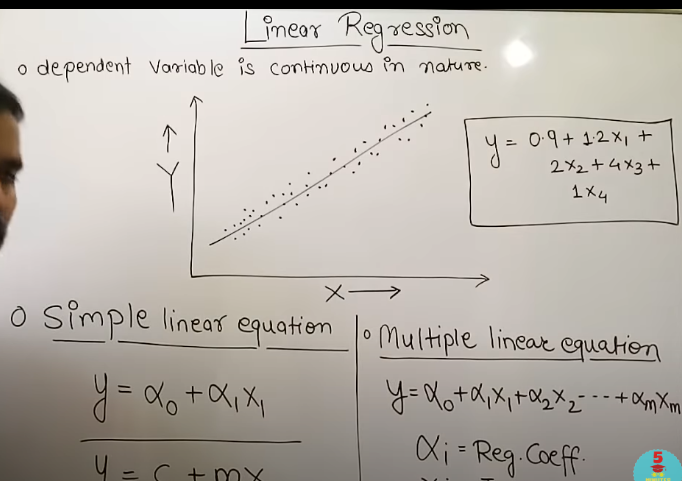
**Managing Missing Features**



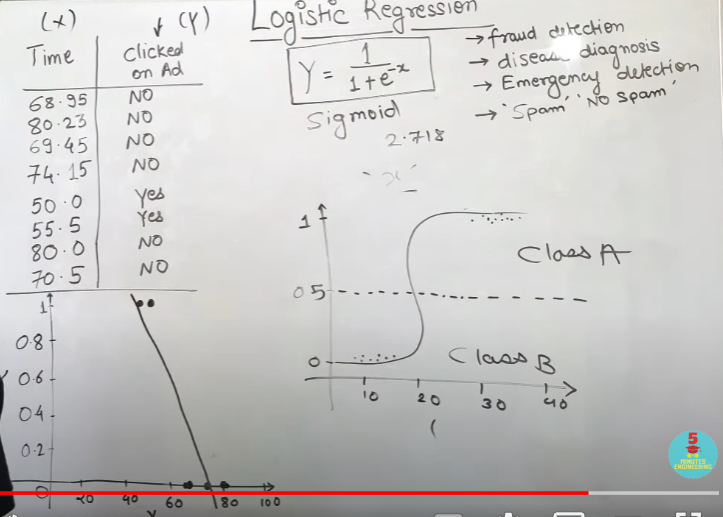
**Managing Categorial Data Explained with Examples**



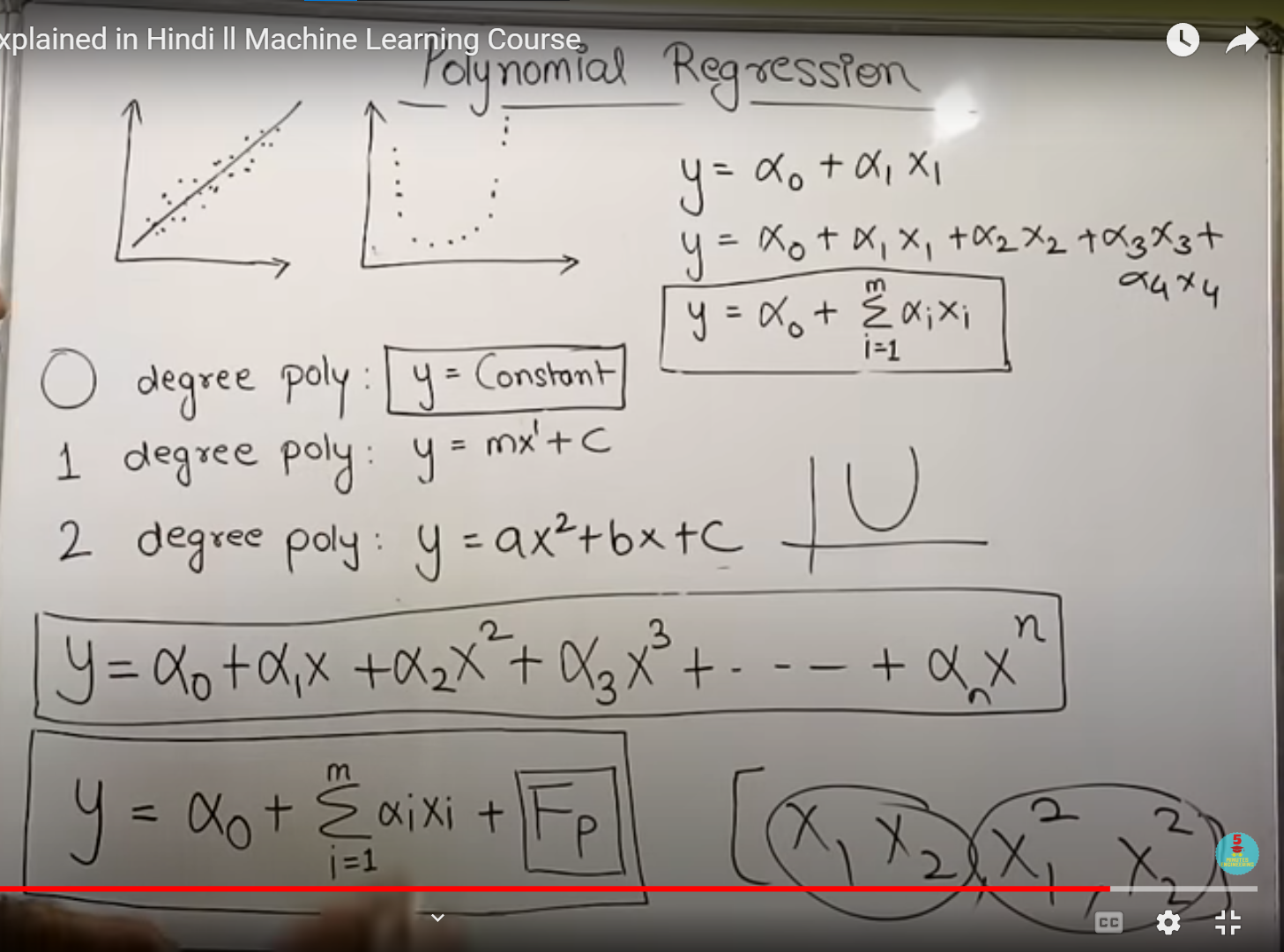
**Linear Regression**



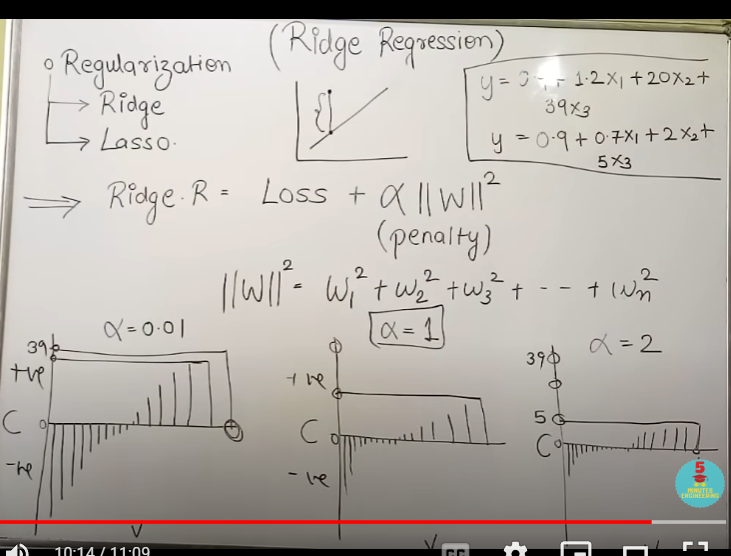
**Logistic Regression**



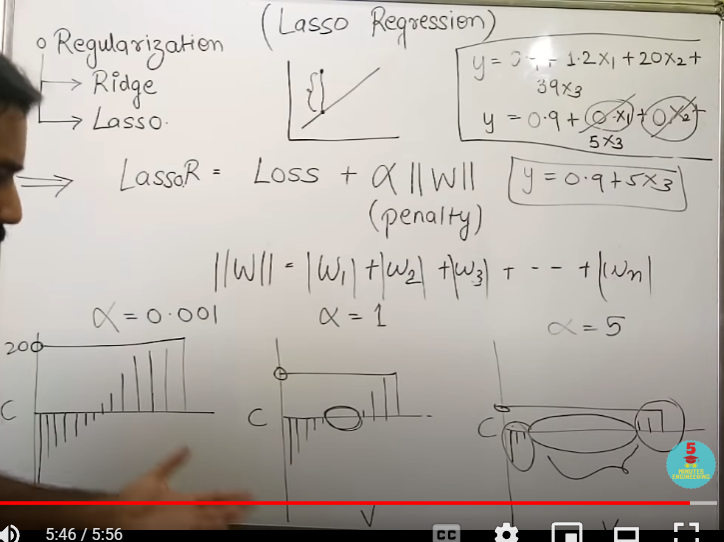
**Polynomial Regression**



**Ridge Regression**



**Lasso Regression**



**Elastic Net Regression**

