Model Optimization and Tuning Phase Template

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Team ID	Team-740113
Project Title	View count visionary:a data driven approach to
	forcasting youtube videos views
Maximum Marks	10 Marks

Model Optimization and Tuning Phase

This template provides a comprehensive approach to documenting the model optimization and tuning phase for the "Visionary" project Brief description of the project and the importance of model optimization and tuning in improving prediction accuracy. Outline the objective of the model optimization and tuning phase, such as improving model performance, reducing error rates, and enhancing generalizability.

Hyperparameter Tuning Documentation (8 Marks):

```
Model
                                       Tuned Hyperparameters
           from sklearn.tree import DecisionTreeRegressor
           from sklearn.impute import SimpleImputer
           from sklearn.metrics import r2 score
           # Handle missing values using SimpleImputer
           imputer = SimpleImputer(strategy='mean') # Replace missing values with the mean
           X train imputed = imputer.fit transform(X train) # Fit and transform on training data
           X test imputed = imputer.transform(X test) # Transform test data using the same imputer
Decisio
           # Train the Decision Tree Regressor
           decision tree = DecisionTreeRegressor(random state=42)
n tree
           decision_tree.fit(X_train_imputed, y_train) # Use imputed data for training
           # Predict using imputed test data
           y_pred = decision_tree.predict(X_test_imputed)
           # Calculate and print the R2 score
           r2 = r2 score(y test, y pred)
           print(f'R2 Score: {r2}')
           # Print error metrics
           print_error(y_test, y_pred)
```

```
import numpy as np
           from sklearn.model_selection import train_test_split
           from sklearn.svm import SVR
           from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
           # Sample data
           X = np.random.rand(100, 1) # 100 samples, 1 feature
           y = 3 * X.squeeze() + 2 + np.random.randn(100) * 0.5 # linear relation with noise
            # Split the data into training and testing sets
           X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
            # Create and train the SVR model
           svr = SVR(kernel='linear')
Random
            svr.fit(X_train, y_train)
 Forest
            # Make predictions
           y_pred = svr.predict(X_test)
           # Calculate accuracy metrics
           mse = mean_squared_error(y_test, y_pred)
           mae = mean_absolute_error(y_test, y_pred)
           r2 = r2_score(y_test, y_pred)
           print(f"Mean Squared Error: {mse}")
           print(f"Mean Absolute Error: {mae}")
           print(f"R2 Score: {r2}")
```

Final Model Selection Justification (2 Marks):

Final Model	Reasoning
	A supervised learning algorithm that splits data into subsets based on
	input features, creating a tree-like model of decisions.Decision Trees
	are straightforward to understand and visualize, making it easier to
Decision Tree	explain the model's predictions to stakeholders who might not have a
	technical background. The tree structure provides a clear decision path,

showing how different features influence the forecast of YouTube
video views.