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import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split
import matplotlib.pyplot as plt
# Linear Regression
class LinearRegression() :
    def __init__( self, learning_rate, iterations ) :
        self.learning_rate = learning_rate
        self.iterations = iterations
   # Function for model training
   def fit( self, X, Y ) :
       # no_of_training_examples, no_of_features
       self.m, self.n = X.shape
       # weight initialization
       self.W = np.zeros( self.n )
       self.b = 0
       self.X = X
       self.Y = Y
       # gradient descent learning
        for i in range( self.iterations ) :
            self.update_weights()
        return self
   # Helper function to update weights in gradient descent
    def update weights( self ) :
       Y_pred = self.predict( self.X )
       # calculate gradients
       dW = - (2 * (self.X.T).dot(self.Y - Y_pred)) /
self.m
       db = -2 * np.sum( self.Y - Y_pred ) / self.m
       # update weights
        self.W = self.W - self.learning_rate * dW
        self.b = self.b - self.learning rate * db
        return self
   # Hypothetical function h(x)
   def predict( self, X ) :
        return X.dot( self.W ) + self.b
```

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# driver code
def main() :
    # Importing dataset
    df = pd.read_csv( "file.csv" )
    X = df.drop('target_column', axis=1)
    Y = df.['column']
    # Splitting dataset into train and test set
    X_train, X_test, Y_train, Y_test = train_test_split(
      X, Y, test_size = 1/3, random_state = 0 )
    # Model training
    model = LinearRegression( iterations = 1000, learning_rate =
0.01)
    model.fit( X_train, Y_train )
    # Prediction on test set
    Y_pred = model.predict( X_test )
    # Visualization on test set
    plt.scatter( X_test, Y_test, color = 'blue' )
    plt.plot( X_test, Y_pred, color = 'orange' )
    plt.title( 'Salary vs Experience' )
    plt.xlabel( 'Years of Experience' )
    plt.ylabel( 'Salary' )
    plt.show()
if __name__ == "__main__" :
    main()
```