```
In [2]: import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
        import numpy as np
In [3]: # functions from cohort and homework week 9
        def normalize_z(df):
            return ((df - df.mean(axis=0))/df.std(axis=0))
        def get_features_targets(df, feature_names, target_names):
            # get df of selected features
            df_feature = df[feature_names]
            # get df of selected targets
            df_target = df[target_names]
            return df_feature, df_target
        def prepare_feature(df_feature):
            # number of columns in the dataframe
            cols = len(df_feature.columns)
            # convert df to numpy
            feature = df_feature.to_numpy().reshape(-1,cols)
            array = np.concatenate((np.ones((feature.shape[0],1)), feature), axis = 1)
            return array
        def prepare_target(df_target):
            cols = len(df_target.columns)
            target = df_target.to_numpy().reshape(-1,cols)
            return target
        def predict(df_feature, beta):
            df_feature = normalize_z(df_feature)
            preped_feature = prepare_feature(df_feature)
            return predict_norm(preped_feature, beta)
        def predict_norm(X, beta):
            return np.matmul(X, beta)
        def split_data(df_feature, df_target, random_state=100, test_size=0.3):
            indexes = df_feature.index
            if random_state != None:
                np.random.seed(random_state)
            k = int(test_size * len(indexes))
            test_index = np.random.choice(indexes, k, replace=False)
            indexes = set(indexes)
            test_index = set(test_index)
            train_index = indexes - test_index
            # the above indexes just helps you to get random indexes within the entire data
            df_feature_train = df_feature.loc[train_index, :]
            df_feature_test = df_feature.loc[test_index, :]
            df_target_train = df_target.loc[train_index, :]
            df_target_test = df_target.loc[test_index, :]
            return df_feature_train, df_feature_test, df_target_train, df_target_test
        def r2_score(y, ypred):
            ss_res = np.sum((y-ypred)**2)
            y_{mean} = np.mean(y)
            ss\_tot = np.sum((y-y\_mean)**2)
            r_2 = (1-(ss_res/ss_tot))
            return r_2
        def mean_squared_error(target, pred):
            num_data = target.shape[0]
            return (1/num_data)*(np.sum((target-pred)**2))
        def mean_absolute_error(target, pred):
            num_data = target.shape[0]
            return (1/num_data)*(abs(np.sum(target-pred)))
        def compute_cost(X, y, beta): #beta is weighted values, in this case it is just choosen from random values
            J = 0
            number_of_samples = X.shape[0]
            error = np.matmul(X, beta) - y
            error_sq = np.matmul(error.T, error)
            J = (1)/(2*number_of_samples) * error_sq
            J = J[0][0]
            return J
        def gradient_descent(X, y, beta, alpha, num_iters):
            number_of_samples = X.shape[0]
            J_storage = []
            for i in range(num_iters):
                derivative_error = (1/(number_of_samples)) * np.matmul(X.T, (np.matmul(X, beta) - y))
                beta = beta - alpha * derivative_error
                J_storage.append(compute_cost(X, y, beta))
            return beta, J_storage
        # single function to make the model
        # @args
        # 1. alpha-value (step for gradient descent)
        # 2. beta (starting beta values for gradient descent)
        # 3. iterations (number of iterations of gradient descent)
        # 4. start (starting row)
        # 5. end (last row)
        # 6. feature_parameters (features used to train model)
        # @return r^2 and mse values + mae value
        def make_model_vs_excel(alpha, beta, iterations, feature_parameters = ["total_cases", "new_cases_smoothed", "total_cas
        es_per_million", "new_cases_smoothed_per_million", "reproduction_rate", "positive_rate"], dataset = "Data/Task 1/countr
        ies_covid_data_total_features_final_csv.csv" , target_column = ["new_deaths_smoothed"]):
            df = pd.read_csv(dataset)
            # Extract the features and the target
            df_features, df_target = get_features_targets(df,feature_parameters,target_column)
            # Split data into training and testing features and targets
            df_features_train = df_features.loc[0:2099]
            df_target_train = df_target.loc[0:2099]
            df_features_test = df_features.loc[2100:]
            df_target_test = df_target.loc[2100:]
            # Normalize the features using z normalization
            df_features_train_z = normalize_z(df_features_train)
            # Change the features and the target to numpy array using the prepare functions
            X = prepare_feature(df_features_train_z)
            target = prepare_target(df_target_train)
            # Call the gradient_descent function
            beta, J_storage = gradient_descent(X, target, beta, alpha, iterations)
            # call the predict() method
            pred = predict(df_features_test, beta)
            target = prepare_target(df_target_test)
            r2 = r2_score(target,pred)
            mse = mean_squared_error(target, pred)
            mae = mean_absolute_error(target, pred)
            return r2, mse, mae, pred, df_target_test, df_features_test
In [4]: # Calculate metrics for our model
        r2, mse, mae, pred, target, df_features_test = make_model_vs_excel(0.01, np.zeros((7,1)),3300)
        print(f"r^2 value = {r2}, mean squared error = {mse}, mean absolute error = {mae}")
        r^2 value = 0.3774323914212877, mean squared error = 1017.3841131723741, mean absolute error = 9.01552090629809
In [5]: # Plot individual features against target values and predicted values
        r2, mse, mae, pred, target, df_features_test = make_model_vs_excel(0.01, np.zeros((2,1)),3300, ["total_cases"])
        plt.scatter(x=df_features_test, y=target)
        plt.scatter(x=df_features_test, y=pred)
        plt.title("Total Cases target vs values and predicted values")
        plt.xlabel("Total Cases")
        plt.ylabel("New Deaths Smoothed")
Out[5]: Text(0, 0.5, 'New Deaths Smoothed')
                Total Cases target vs values and predicted values
           200
           150
           100
                               Total Cases
In [6]: r2, mse, mae, pred, target, df_features_test = make_model_vs_excel(0.01, np.zeros((2,1)),3300, ["new_cases_smoothed"]
        plt.scatter(x=df_features_test, y=target)
        plt.scatter(x=df_features_test, y=pred)
        plt.title("New Cases Smoothed vs target values and predicted values")
        plt.xlabel("New Cases Smoothed")
        plt.ylabel("New Deaths Smoothed")
Out[6]: Text(0, 0.5, 'New Deaths Smoothed')
            New Cases Smoothed vs target values and predicted values
           200
           150
           100
                             20000
                                      30000
                                             40000
                            New Cases Smoothed
In [7]: r2, mse, mae, pred, target, df_features_test = make_model_vs_excel(0.01, np.zeros((2,1)),3300, ["total_cases_per_mil"]
        lion"])
        plt.scatter(x=df_features_test, y=target)
        plt.scatter(x=df_features_test, y=pred)
        plt.title("Total Cases Per Million vs target values and predicted values")
        plt.xlabel("Total Cases Per Million")
        plt.ylabel("New Deaths Smoothed")
Out[7]: Text(0, 0.5, 'New Deaths Smoothed')
            Total Cases Per Million vs target values and predicted values
           200
           150
           100
            50
                              75000 100000 125000 150000 175000
                   25000 50000
                            Total Cases Per Million
In [8]: r2, mse, mae, pred, target, df_features_test = make_model_vs_excel(0.01, np.zeros((2,1)),3300, ["new_cases_smoothed_")
        per_million"])
        plt.scatter(x=df_features_test, y=target)
        plt.scatter(x=df_features_test, y=pred)
        plt.title("New Cases Smoothed Per Million vs target values and predicted values")
        plt.xlabel("New Cases Smoothed Per Million")
        plt.ylabel("New Deaths Smoothed")
Out[8]: Text(0, 0.5, 'New Deaths Smoothed')
         New Cases Smoothed Per Million vs target values and predicted values
            200
            150
           100
                            400
                                  600
                         New Cases Smoothed Per Million
In [9]: r2, mse, mae, pred, target, df_features_test = make_model_vs_excel(0.01, np.zeros((2,1)),3300, ["reproduction_rate"]
        ])
        plt.scatter(x=df_features_test, y=target)
        plt.scatter(x=df_features_test, y=pred)
        plt.title("Reproduction Rate vs target values and predicted values")
        plt.xlabel("Reproduction Rate")
        plt.ylabel("New Deaths Smoothed")
Out[9]: Text(0, 0.5, 'New Deaths Smoothed')
             Reproduction Rate vs target values and predicted values
           200
           150
          100
                                                   1.6
                               1.0
                                      1.2
                                            1.4
```

Reproduction Rate

Positive Rate vs target values and predicted values

0.2 Positive Rate

plt.title("Positive Rate vs target values and predicted values")

0.3

0.4

plt.scatter(x=df\_features\_test, y=target)
plt.scatter(x=df\_features\_test, y=pred)

plt.xlabel("Positive Rate")

Out[10]: Text(0, 0.5, 'New Deaths Smoothed')

200

150

100

plt.ylabel("New Deaths Smoothed")

In [10]: | r2, mse, mae, pred, target, df\_features\_test = make\_model\_vs\_excel(0.01, np.zeros((2,1)),3300, ["positive\_rate"])