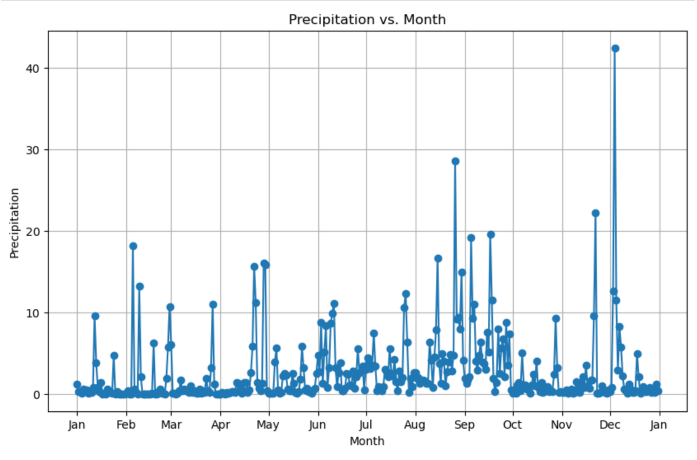
```
In [1]: # packages used in this tutorial
        import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        import matplotlib.dates as mdates
        import numpy as np
        import tensorflow as tf
        from tensorflow import keras
        from sklearn.model selection import train test split
        from sklearn.preprocessing import StandardScaler
        from sklearn.model selection import StratifiedKFold
        from sklearn.model selection import cross val score
In [2]: # Load the CSV files into dataframes
        dataframes = {}
        keys = [str(i).zfill(2) for i in range(1, 13)] # strings '01' to '12'
        for key in keys:
            df = pd.read csv(f'CSVafterClean/{key}.csv')
            dataframes[key] = df
In [3]: # Create an empty list to store the concatenated data
        concatenated data = []
        for i in dataframes:
           df = dataframes[i]
           # Add a 'Month' column to each dataframe
           snip = df.loc[:, df.columns.isin(['time', 'prcp total'])]
            concatenated data.append(snip)
        # Concatenate dataframes vertically
        combined df = pd.concat(concatenated data, ignore index=True) #size is [101835 rows x 2]
        # Convert 'time' column to datetime
        combined df['time'] = pd.to datetime(combined df['time'])
        # Group by date and calculate the average precipitation for each day
        aggregated df = combined df.groupby(combined df['time'].dt.date)['prcp total'].mean().re
       print(aggregated df)
                  time prcp total
          2015-01-01 1.136654
           2015-01-02 0.258093
       1
           2015-01-03 0.274102
          2015-01-04 0.086851
       3
       4 2015-01-05 0.565326
       .. ... 360 2015-12-27 0.192383
       361 2015-12-28 0.392772
       362 2015-12-29 0.158494
       363 2015-12-30 1.181893
       364 2015-12-31 0.337404
       [365 rows x 2 columns]
In [4]: # Group by date and calculate the average precipitation for each day
        aggregated df = combined df.groupby(combined df['time'].dt.date)['prcp total'].mean().re
        # Create a line graph
        plt.figure(figsize=(10, 6))
       plt.plot(aggregated df['time'], aggregated df['prcp total'], marker='o', linestyle='-')
        plt.xlabel('Month')
        plt.ylabel('Precipitation')
```

```
plt.title('Precipitation vs. Month')
plt.grid(True)

# Format the x-axis ticks to show one label per month
plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%b'))
plt.gca().xaxis.set_major_locator(mdates.MonthLocator(interval=1)) # Set tick interval
plt.show()
```



```
In [5]: # Assuming 'dataframes' is your dictionary of dataframes
    # Extract the 'prcp_total' column from each dataframe
    X = [] # Input features
    y = [] # Target variable

for key, df in dataframes.items():
    # Select all columns except 'time', and 'prcp_total' temporal aspects
    features = df.loc[:, ~df.columns.isin(['time', 'next_day_prcp_total','prcp_total'])]
    X.append(features) #a list of arrays, where each array represents the features for o
    y.append(df['next_day_prcp_total'].values) #a list of 1D NumPy arrays, where each ar

# Combine data from all dataframes
X = np.vstack(X) #vertically stacks (concatenates) these arrays on top of each other, ef
#where each row represents a data point (sample), and each column represents a feature.
y = np.concatenate(y) # y becomes a 1D array of target data point values of the one targ
```

```
In [6]: # Split 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

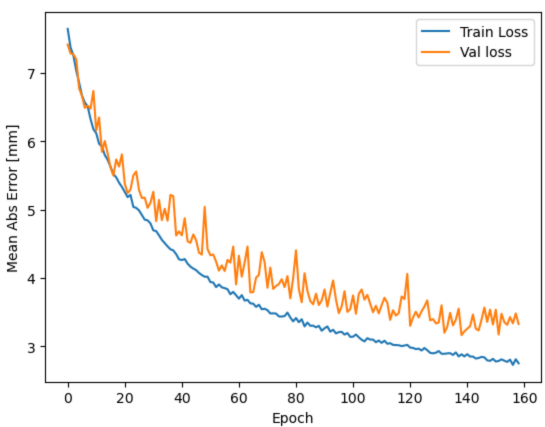
# Standardize the input features (optional but often recommended)
scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.transform(X_test)
```

```
In [7]: # Build your neural network model
model = keras.Sequential([
    keras.layers.Dense(64, activation='relu', input_shape=(X_train.shape[1],)),
```

```
keras.layers.Dense(32, activation='relu'),
       keras.layers.Dense(1) # Output layer with a single neuron for regression
    1)
    # Compile the model
    model.compile(optimizer='adam', loss='mean squared error')
     # Train the model
    model.fit(X train, y train, epochs=10, batch size=32, validation data=(X test, y test))
     # Evaluate the model on the test set
    loss = model.evaluate(X test, y test)
    print(f"Mean Squared Error on Test Set: {loss}")
    Epoch 1/10
    9585
    Epoch 2/10
    Epoch 3/10
    Epoch 4/10
    6976
    4134
    Epoch 6/10
    Epoch 7/10
    Epoch 8/10
    02
    Epoch 9/10
    Epoch 10/10
    637/637 [=============== ] - 1s 813us/step - loss: 8.6592
    Mean Squared Error on Test Set: 8.659186363220215
In [8]: | #Shape Check
    print(f"Shape of y: {y.shape}, shape of X: {X.shape}")
    num features = X.shape[1]
    print(f"Number of features in X: {num features}")
    num samples = X.shape[0]
    print(f"Number of data points in X: {num samples}")
    Shape of y: (101835,), shape of X: (101835, 45)
    Number of features in X: 45
    Number of data points in X: 101835
In [9]: X_train
Out[9]: array([[ 0.44953566, 1.08259802, 1.17601825, ..., 0.91691958,
          0.76718381, -0.60413055],
        [ 1.46053856,  0.48315334,  1.28664622, ...,  0.69177984,
          0.60181778, -1.50578003,
         [ 0.0451345 , -1.71481051, -0.48153499, ..., 0.26653234, ]
          0.28248931, -0.2753712 ],
```

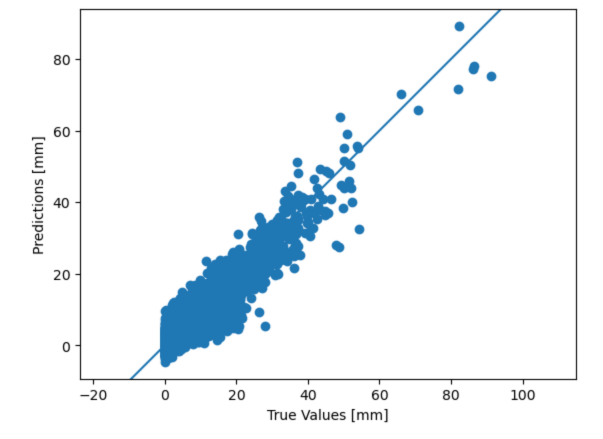
```
[-1.57247013, -0.11629135, 0.49112688, ..., -4.05702399,
               -4.10302201, 1.26034219],
              [-1.57247013, 1.08259802, -0.63295261, ..., -0.77725295,
               -0.64836785, 1.32226067],
              [ 1.25833798, 0.88278313, -2.04781682, ..., 1.4997885 ,
                1.45988599, 2.02193189]])
In [10]: y train
Out[10]: array([0.6305965 , 0.23723405, 0.00297182, ..., 0.30470402, 0.00081104,
              0.04125093])
In [11]: # show a summary of the data
        model.summary()
        Model: "sequential"
        Layer (type) Output Shape
        ______
                                                           2944
         dense (Dense)
                                  (None, 64)
         dense 1 (Dense)
                                  (None, 32)
                                                           2080
         dense 2 (Dense)
                                  (None, 1)
                                                           33
        ______
        Total params: 5057 (19.75 KB)
        Trainable params: 5057 (19.75 KB)
        Non-trainable params: 0 (0.00 Byte)
In [12]: # Display training progress by printing a single dot for each completed epoch
        class PrintDot(keras.callbacks.Callback):
            def on_epoch_end(self, epoch, logs):
               if epoch % 100 == 0: print('')
               print('.', end='')
        # Function to plot how the model is doing during training
        # Visualize the model's training progress using the stats stored in the history object.
        # We want to use this data to determine how long to train before the model stops making
        def plot history(history):
           plt.figure()
           plt.xlabel('Epoch')
           plt.ylabel('Mean Abs Error [mm]')
           plt.plot(history.epoch, np.array(history.history['loss']),
                  label='Train Loss')
            plt.plot(history.epoch, np.array(history.history['val loss']),
                  label = 'Val loss')
            plt.legend()
            #plt.ylim([0, 5])
In [13]: # If you train too long, you are prone to over-fitting
        # this prevents the model from generalizing to data it has never seen before
        # early stopping is one way to go about this
        # The patience parameter is the amount of epochs to check for improvement
        early stop = keras.callbacks.EarlyStopping(monitor='val loss', patience=20)
        # Store training stats
        history = model.fit(X train, y train, epochs=1000,
                           validation split=0.2, verbose=0,
                           callbacks=[early stop, PrintDot()])
        plot history (history)
```

. . . ,



```
In [14]:
        # Calculate MAE separately
        from sklearn.metrics import mean absolute error
        y pred = model.predict(X test)
        mae = mean absolute error(y test, y pred)
        print(f"Mean Absolute Error on Test Set: {mae} millimeters")
        637/637 [========== ] - 1s 833us/step
        Mean Absolute Error on Test Set: 1.171476262787727 millimeters
In [15]:
        test predictions = model.predict(X test).flatten()
        plt.scatter(y_test, test predictions)
        plt.xlabel('True Values [mm]')
        plt.ylabel('Predictions [mm]')
        plt.axis('equal')
        plt.xlim(plt.xlim())
        plt.ylim(plt.ylim())
        _{-} = plt.plot([-100, 100], [-100, 100])
```

637/637 [=========] - 1s 794us/step



```
In [16]: np.corrcoef(y_test,test_predictions)[0,1]
Out[16]: 0.9373530395560355

In [17]: from sklearn.metrics import r2_score
    r2_score(y_test,test_predictions)
Out[17]: 0.8773571757614897

In [18]: error = test_predictions - y_test
    plt.hist(error, bins = 50)
    plt.xlabel("Prediction Error [mm]")
    _ = plt.ylabel("Count")
```

