```
In [1]: import pandas as pd
    from darts import TimeSeries
```

In [2]: df = pd.read_csv("MY3_May_2023_KNN_Imputed.csv")

df

Out[2]:

	Datetime	id	field1	field2	field3	field4	field5	field6	field7	field8
0	2022-07-03 20:30:00	2.200000e+01	8.871990	0.000000	398.496241	3.636364	26.00000	71.000000	45.666667	55.000000
1	2022-07-03 20:45:00	6.700000e+01	3.802281	0.000000	229.323308	0.000000	25.00000	62.000000	44.666667	53.333333
2	2022-07-03 21:00:00	1.120000e+02	12.674271	0.000000	184.210526	0.000000	25.00000	60.000000	43.666667	52.750000
3	2022-07-03 21:15:00	1.560000e+02	16.476553	0.000000	165.413534	0.000000	24.00000	59.666667	43.333333	52.666667
4	2022-07-03 21:30:00	5.307278e+05	321.540266	190.816359	794.429588	371.997558	27.25921	61.186420	18.749892	20.904609
28042	2023-04-21 23:00:00	1.061851e+06	397.944200	225.108225	700.960219	489.898990	29.00000	69.000000	27.666667	29.000000
28043	2023-04-21 23:15:00	1.061896e+06	392.070485	225.974026	707.818930	492.424242	29.00000	69.000000	31.666667	36.000000
28044	2023-04-21 23:30:00	1.061941e+06	393.538913	225.974026	716.049383	493.686869	29.00000	70.000000	33.333333	39.333333
28045	2023-04-21 23:45:00	1.061986e+06	392.070485	225.108225	727.023320	488.636364	29.00000	70.000000	35.333333	42.666667
28046	2023-04-22 00:00:00	1.062008e+06	414.096916	220.779221	720.164609	496.212121	29.00000	70.000000	37.000000	44.000000

28047 rows × 10 columns

```
In [3]: df1 = df
         df1['Datetime'] = pd.to_datetime(df['Datetime'])
        df1 = df.set_index('Datetime')
         #df1
         df2=df1.resample('1H').mean()
         df2.reset index(inplace = True)
Out[3]:
                                        id
                       Datetime
                                               field1
                                                         field2
                                                                    field3
                                                                              field4
                                                                                       field5
                                                                                                field6
                                                                                                         field7
                                                                                                                  field8
            0 2022-07-03 20:00:00 4.450000e+01
                                             6.337136
                                                       0.000000 313.909774
                                                                           1.818182 25.500000 66.500000
                                                                                                      45.166667 54.166667
              2022-07-03 21:00:00 2.654309e+05 168.057839
                                                      95.408180
                                                               484.620809
                                                                         185.998779 25.879605
                                                                                            60.509877
                                                                                                     31.124946 36.806471
            2 2022-07-03 22:00:00 5.307278e+05 321.540266 190.816359 794.429588
                                                                         371.997558 27.259210 61.186420
                                                                                                     18.749892 20.904609
              2022-07-03 23:00:00 5.307278e+05 321.540266
                                                     190.816359
                                                               794.429588
                                                                         371.997558
                                                                                   27.259210 61.186420
                                                                                                     18.749892 20.904609
              2022-07-04 00:00:00 5.307278e+05 321.540266 190.816359 794.429588 371.997558 27.259210 61.186420
                                                                                                     18.749892 20.904609
         7008
              2023-04-21 20:00:00 1.061380e+06 395.374449
                                                     224.242424
                                                               685.528121
                                                                         498.737374
                                                                                   30.000000
                                                                                            68.500000
                                                                                                      22.833333 23.916667
              225.757576
                                                               692.386831
                                                                         496.527778 29.750000
                                                                                            69.000000 25.500000 27.250000
         7010
              29.000000
                                                                                            69.000000
                                                                                                     31.000000 34.833333
              225.541126 712.962963 491.161616 29.000000
                                                                                            69.500000
                                                                                                      32.000000 36.750000
         7012 2023-04-22 00:00:00 1.062008e+06 414.096916 220.779221 720.164609 496.212121 29.000000 70.000000 37.000000 44.000000
         7013 rows × 10 columns
```

```
In [4]: testl = 24*7
    trainl = len(df2) - testl
    df3 = df2.set_index('Datetime')

df_train = df3[:trainl]
    df_test = df3[trainl-24:trainl+testl]
```

```
In [5]: targets = ['field1','field2','field3','field4','field7','field8']
        covariates = ['field5','field6']
        X_train_df = df_train[covariates]
        Y train_df = df_train[targets]
        X_test_df = df_test[covariates]
        Y_test_df = df_test[targets]
In [6]: X_train = TimeSeries.from_dataframe(X_train_df)
        Y_train = TimeSeries.from_dataframe(Y_train_df)
        X_test = TimeSeries.from_dataframe(X_test_df)
        Y_test = TimeSeries.from_dataframe(Y_test_df)
In [7]: from darts.models import RandomForest
        # import warnings
        # warnings.filterwarnings("ignore")
        n = len(Y_test)
        # Initialize the Random Forest
        modelrf = RandomForest(lags=24, lags_past_covariates=24, output_chunk_length=24 )
        # Train the model on the training data
        modelrf.fit(Y_train, past_covariates=X_train)
```

Out[7]: RandomForest(lags=24, lags_past_covariates=24, lags_future_covariates=None, output_chunk_length=24, add_enco ders=None, n_estimators=100, max_depth=None, multi_models=True, use_static_covariates=True)

In [8]: predrf1 = modelrf.predict(n, past_covariates = X_test)
 predictions = TimeSeries.pd_dataframe(predrf1)
 predictions

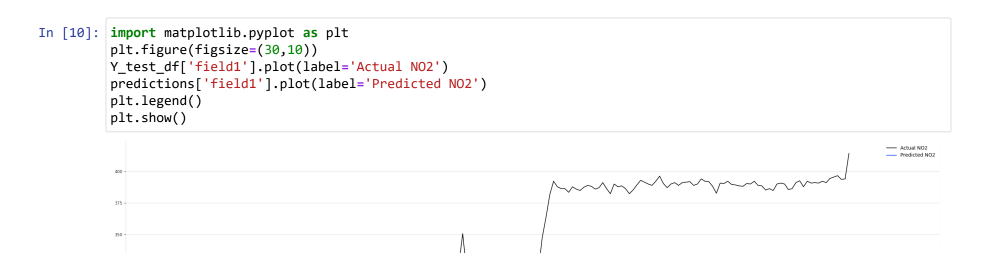
Out[8]:

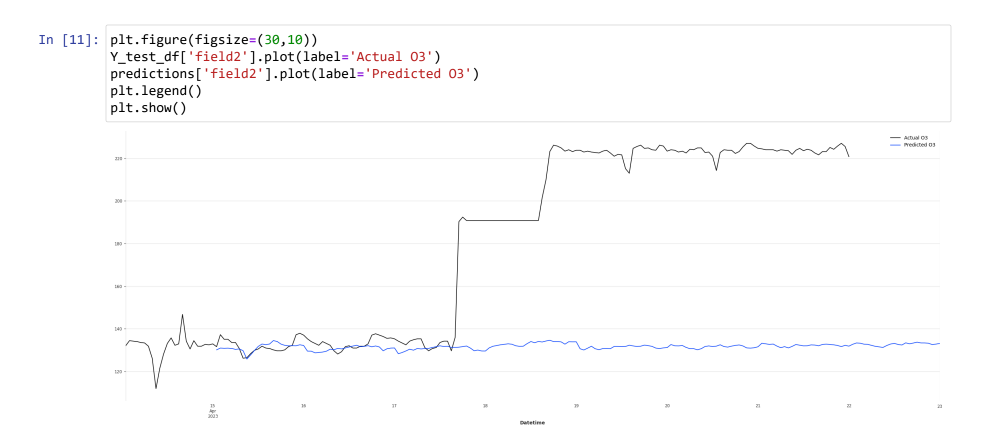
component	field1	field2	field3	field4	field7	field8
Datetime						
2023-04-15 01:00:00	235.925110	130.099567	796.450617	277.907197	39.087917	46.580000
2023-04-15 02:00:00	236.453744	130.945887	799.286694	276.815025	39.394167	47.135833
2023-04-15 03:00:00	236.215125	130.848485	797.037037	275.489268	39.883333	47.794167
2023-04-15 04:00:00	236.281204	130.909091	788.333333	273.648990	40.429167	48.554167
2023-04-15 05:00:00	236.038913	130.770563	774.783951	271.284722	40.911667	49.274167
2023-04-22 20:00:00	237.459162	133.341064	676.802321	276.996491	23.654166	26.151546
2023-04-22 21:00:00	237.437135	133.215523	684.398343	276.718713	24.041666	26.593213
2023-04-22 22:00:00	236.769000	132.574830	697.875709	274.916314	24.659166	27.644046
2023-04-22 23:00:00	236.776342	132.804267	701.226189	271.996491	24.603332	27.641546
2023-04-23 00:00:00	236.967238	133.109462	705.900400	270.910632	25.039166	28.299046

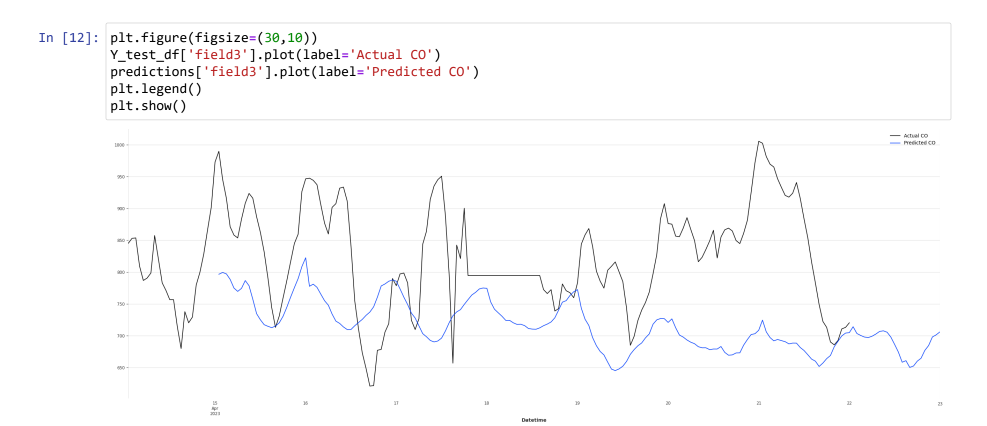
192 rows × 6 columns

```
In [9]: from darts.metrics import rmse, mae
        # Convert actual and predicted values to TimeSeries
        actual_series_list = [TimeSeries.from_dataframe(Y_test_df[[target]]) for target in targets]
        predicted_series_list = [TimeSeries.from_dataframe(predictions[[target]]) for target in targets]
        # Calculate RMSE and MAE for each target field
        rmse_values = []
        mae_values = []
        for actual, predicted in zip(actual_series_list, predicted_series_list):
            rmse_value = rmse(actual, predicted)
            mae_value = mae(actual, predicted)
            rmse_values.append(rmse_value)
            mae_values.append(mae_value)
        # Create a DataFrame to store the results for LightGBM
        results_df = pd.DataFrame({
            'Field': targets,
            'RMSE_RF': rmse_values,
            'MAE_RF': mae_values
        })
        # Save the LightGBM results to a CSV file
        results_df.to_csv('RF_multi_results.csv', index=False)
```

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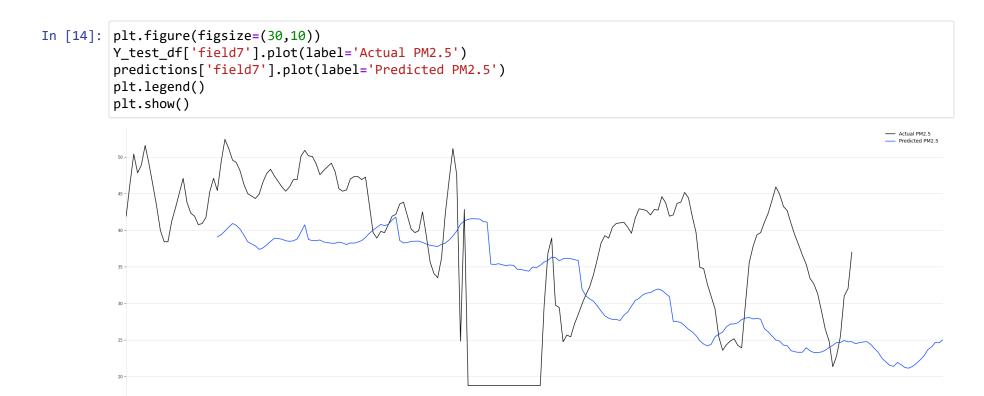








15 Apr 2023



In []:

```
In [15]: plt.figure(figsize=(30,10))
           Y_test_df['field8'].plot(label='Actual PM10')
           predictions['field8'].plot(label='Predicted PM10')
           plt.legend()
           plt.show()
                                                                                                                                        — Actual PM10
— Predicted PM10
                           15
Apr
2023
                                                                             Datetime
```