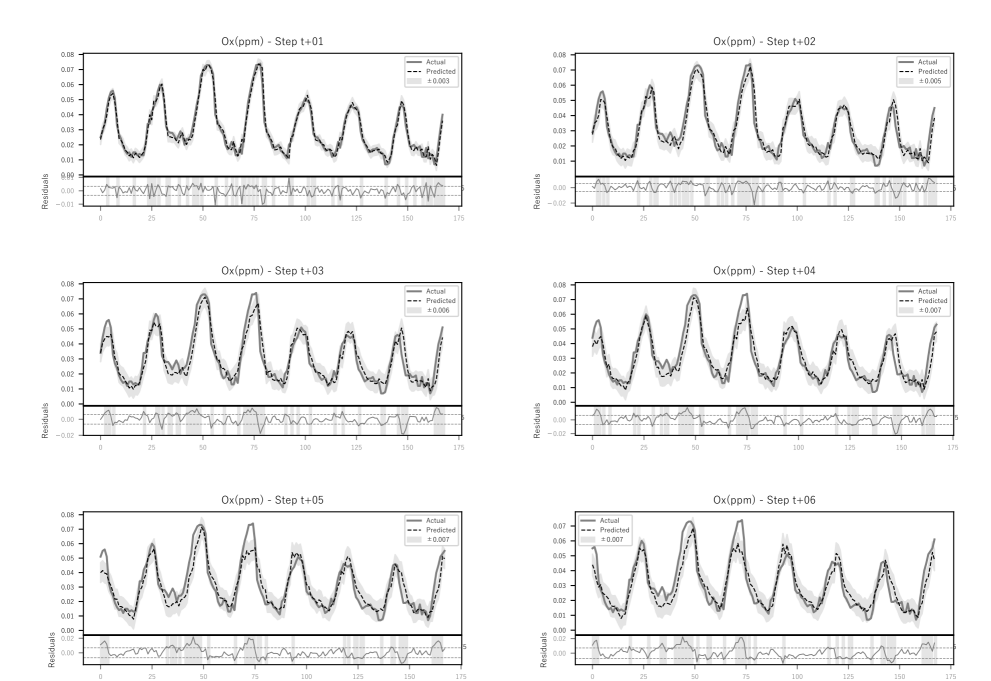
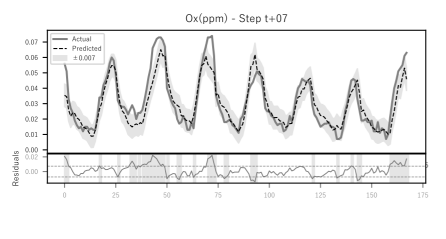
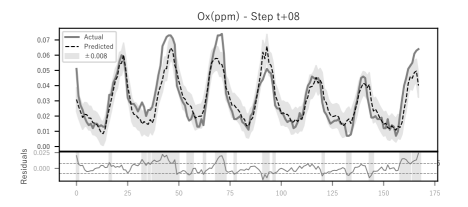
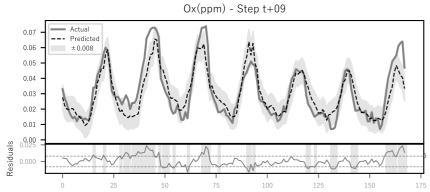
### 泉川 - オキシダント予測の分析

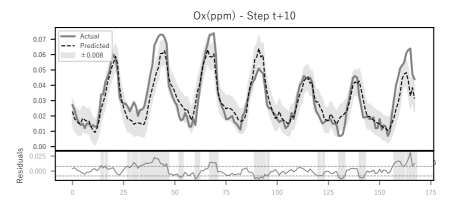
```
Model Parameters:
Prefecture code: 38
Station code: 38205090
Station name: 泉川
Target item: Ox(ppm)
Number of data points in the train set: 13684
Number of data points in the test set: 5865
Forecast horizon (hours): 24
Number of used features: 141
 Ox(ppm), NO(ppm), NO2(ppm), U, V
 Ox(ppm)_lag1, Ox(ppm)_lag2, Ox(ppm)_lag3, Ox(ppm)_lag4, Ox(ppm)_lag5
 Ox(ppm)_lag6, Ox(ppm)_lag7, Ox(ppm)_lag8, Ox(ppm)_lag9, Ox(ppm)_lag10
 Ox(ppm)_lag11, Ox(ppm)_lag12, Ox(ppm)_lag13, Ox(ppm)_lag14, Ox(ppm)_lag15
 Ox(ppm)_lag16, Ox(ppm)_lag17, Ox(ppm)_lag18, Ox(ppm)_lag19, Ox(ppm)_lag20
 Ox(ppm)_lag21, Ox(ppm)_lag22, Ox(ppm)_lag23, NO(ppm)_lag1, NO(ppm)_lag2
NO(ppm)_lag3, NO(ppm)_lag4, NO(ppm)_lag5, NO(ppm)_lag6, NO(ppm)_lag7
 NO(ppm)_lag8, NO(ppm)_lag9, NO(ppm)_lag10, NO(ppm)_lag11, NO(ppm)_lag12
 NO(ppm)_lag13, NO(ppm)_lag14, NO(ppm)_lag15, NO(ppm)_lag16, NO(ppm)_lag17
 NO(ppm)_lag18, NO(ppm)_lag19, NO(ppm)_lag20, NO(ppm)_lag21, NO(ppm)_lag22
 NO(ppm)_lag23, NO2(ppm)_lag1, NO2(ppm)_lag2, NO2(ppm)_lag3, NO2(ppm)_lag4
 NO2(ppm)_lag5, NO2(ppm)_lag6, NO2(ppm)_lag7, NO2(ppm)_lag8, NO2(ppm)_lag9
 NO2(ppm) lag10, NO2(ppm) lag11, NO2(ppm) lag12, NO2(ppm) lag13, NO2(ppm) lag14 NO2(ppm) lag15, NO2(ppm) lag16, NO2(ppm) lag17, NO2(ppm) lag18, NO2(ppm) lag19
NO2(ppm)_lag15, NO2(ppm)_lag16, NO2(ppm)_lag17, NO2(ppm)_lag18, NO2(ppm) NO2(ppm)_lag20, NO2(ppm)_lag21, NO2(ppm)_lag22, NO2(ppm)_lag23, U_lag1 U_lag2, U_lag3, U_lag4, U_lag5, U_lag6 U_lag7, U_lag8, U_lag9, U_lag10, U_lag11 U_lag12, U_lag13, U_lag14, U_lag15, U_lag16 U_lag17, U_lag18, U_lag19, U_lag20, U_lag21 U_lag22, U_lag23, V_lag1, V_lag2, V_lag3 V_lag4, V_lag5, V_lag6, V_lag7, V_lag8 V_lag10, V_lag11, V_lag12, V_lag13 V_lag15, V_lag15, V_lag16, V_lag17, V_lag18 V_lag19, V_lag15, V_lag16, V_lag21, V_lag23 V_lag19, V_lag21, V_lag22, V_lag23 Ox(ppm)_roll_mean_3, Ox(ppm)_roll_std_6, NO(ppm)_roll_mean_3, NO(ppm)_roll_mean_3, NO(ppm)_roll_std_6, NO(ppm)_roll_mean_3, NO(ppm)_roll_std_6, NO(ppm)_roll_std_7, NO(ppm)_roll_std_7, NO(ppm)_roll_std_7, NO(ppm)_roll_std_7, NO(ppm)_roll_std_7, NO(ppm)_roll_std_7, NO(ppm)_roll_std_7, NO(ppm)_roll
  Ox(ppm)_roll_mean_3, Ox(ppm)_roll_std_6, NO(ppm)_roll_mean_3, NO(ppm)_roll_std_6, NO2(ppm)_roll_mean_3
 NO2(ppm)_roll_std_6, U_roll_mean_3, U_roll_std_6, V_roll_mean_3, V_roll_std_6
 Ox(ppm)_diff_1, Ox(ppm)_diff_2, Ox(ppm)_diff_3, NO(ppm)_diff_3, NO2(ppm)_diff_3
 U_diff_3, V_diff_3, hour_sin, hour_cos, dayofweek
 is weekend
Metrics per Forecast Step:
Ox(ppm)_t+01 - R<sup>2</sup>: 0.9379, MAE: 0.0028, RMSE: 0.0039
Ox(ppm)_t+02 - R<sup>2</sup>: 0.8583, MAE: 0.0044, RMSE: 0.0059
Ox(ppm) t+03 - R<sup>2</sup>: 0.7977, MAE: 0.0053, RMSE: 0.0071
Ox(ppm)_t+04 - R<sup>2</sup>: 0.7424, MAE: 0.0061, RMSE: 0.0080
Ox(ppm) t+05 - R<sup>2</sup>: 0.6906, MAE: 0.0066, RMSE: 0.0088
Ox(ppm)_t+06 - R<sup>2</sup>: 0.6583, MAE: 0.0070, RMSE: 0.0092
Ox(ppm) t+07 - R<sup>2</sup>: 0.6233, MAE: 0.0073, RMSE: 0.0097
Ox(ppm)_t+08 - R<sup>2</sup>: 0.6000, MAE: 0.0076, RMSE: 0.0100
Ox(ppm)_t+09 - R<sup>2</sup>: 0.5744, MAE: 0.0079, RMSE: 0.0103
Ox(ppm)_t+10 - R<sup>2</sup>: 0.5593, MAE: 0.0080, RMSE: 0.0105
Ox(ppm)_t+11 - R<sup>2</sup>: 0.5347, MAE: 0.0082, RMSE: 0.0107
Ox(ppm) t+12 - R<sup>2</sup>: 0.5122, MAE: 0.0084, RMSE: 0.0110
Ox(ppm) t+13 - R<sup>2</sup>: 0.4906, MAE: 0.0086, RMSE: 0.0112
Ox(ppm)_t+14 - R<sup>2</sup>: 0.4685, MAE: 0.0088, RMSE: 0.0115
Ox(ppm)_t+15 - R<sup>2</sup>: 0.4529, MAE: 0.0089, RMSE: 0.0117
Ox(ppm)_t+16 - R<sup>2</sup>: 0.4530, MAE: 0.0089, RMSE: 0.0117
Ox(ppm) t+17 - R2: 0.4501, MAE: 0.0090, RMSE: 0.0117
Ox(ppm)_t+18 - R<sup>2</sup>: 0.4433, MAE: 0.0090, RMSE: 0.0118
Ox(ppm)_t+19 - R2: 0.4379, MAE: 0.0090, RMSE: 0.0118
Ox(ppm) t+20 - R<sup>2</sup>: 0.4311, MAE: 0.0090, RMSE: 0.0119
Ox(ppm)_t+21 - R<sup>2</sup>: 0.4301, MAE: 0.0091, RMSE: 0.0119
Ox(ppm) t+22 - R<sup>2</sup>: 0.4321, MAE: 0.0091, RMSE: 0.0119
Ox(ppm)_t+23 - R<sup>2</sup>: 0.4372, MAE: 0.0090, RMSE: 0.0118
Ox(ppm)_t+24 - R<sup>2</sup>: 0.4377, MAE: 0.0091, RMSE: 0.0118
```

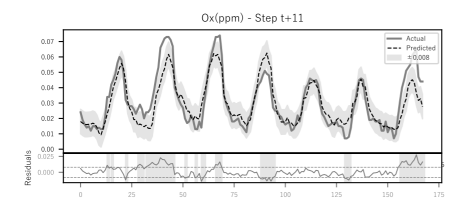


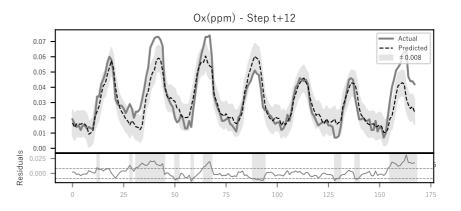


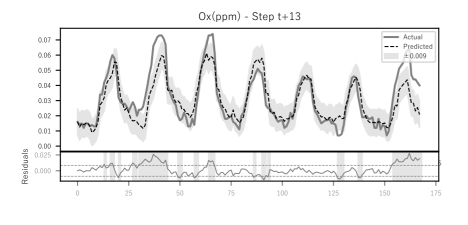


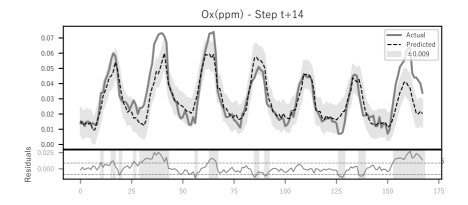


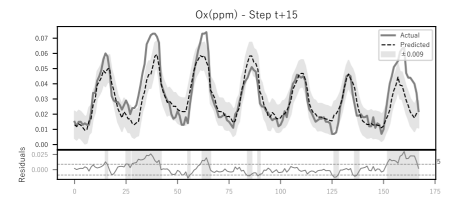


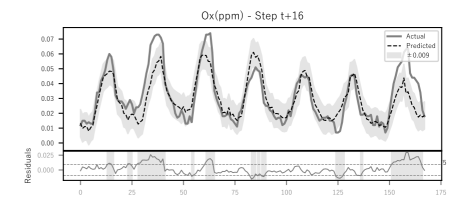


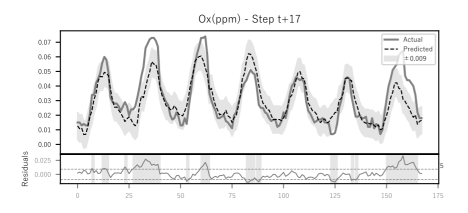


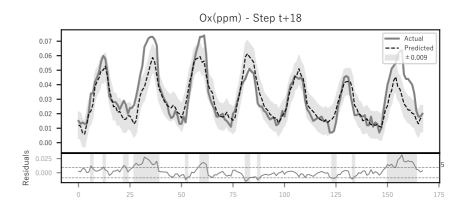


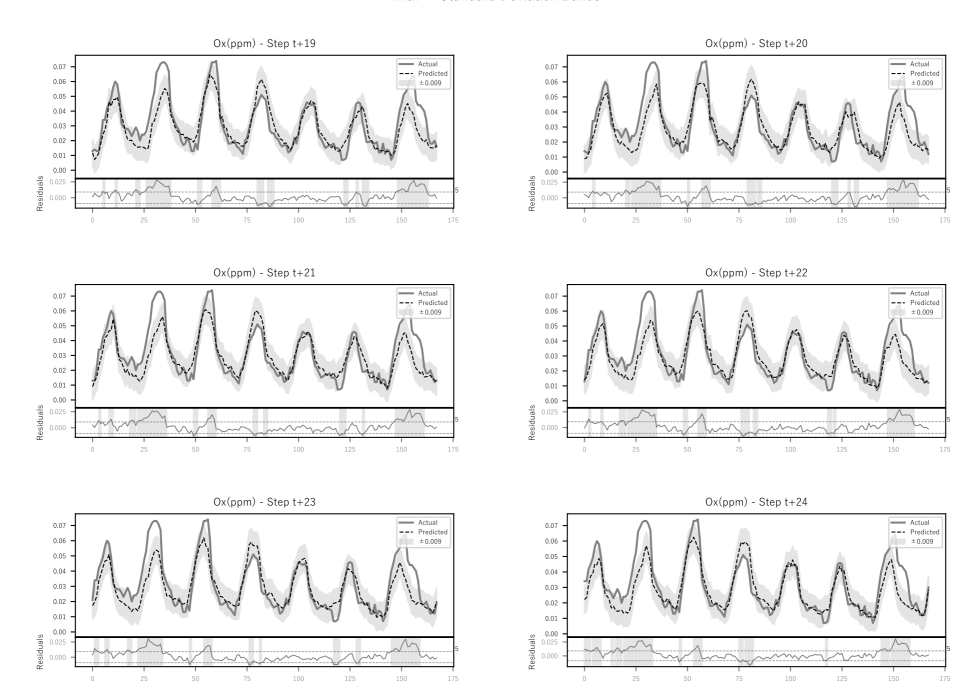


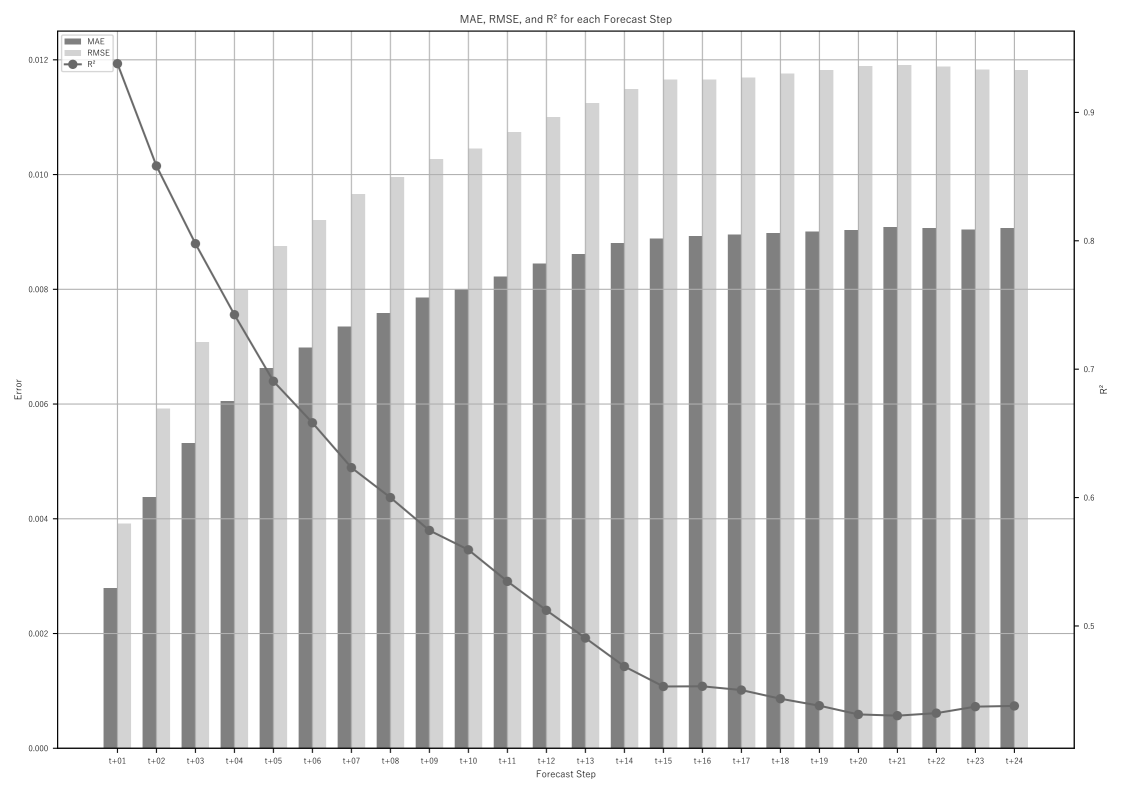












### Normalized Feature Importance (per feature) 1.0 - 1.00 1.00 1.00 1.00 1.00 1.00 | 1.00 1.00 1.00 1.00 0.94 0.86 0.63 | 0.65 | 0.34 0.36 0.33 0.25 0.36 0.33 Ox(ppm) 1.00 U\_roll\_std\_6 - 0.12 0.24 0.29 0.33 0.38 0.39 0.49 | 0.59 0.76 0.82 0.93 0.86 0.97 0.74 0.70 0.82 1.00 0.93 0.82 0.79 1.00 dayofweek - 0.00 0.00 0.00 0.00 0.04 0.11 0.31 0.41 1.00 0.90 1.00 | 1.00 1.00 1.00 0.77 0.88 0.88 1.00 1.00 1.00 1.00 - 0.8 0.71 0.81 0.83 | 0.87 | 0.84 0.99 1.00 0.74 0.87 0.79 0.73 0.72 0.06 0.11 0.10 0.30 NO2(ppm) roll std 6 - 0.09 0.09 0.14 0.14 $NO2(ppm)_roll_mean_3 - 0.10$ 0.08 0.07 0.21 0.22 0.30 0.71 0.84 0.92 0.83 0.89 0.70 0.83 0.73 0.73 0.73 0.65 0.65 0.15 0.24 0.29 0.50 | 0.65 0.98 0.85 0.83 1.00 0.73 0.72 0.51 0.71 0.63 V roll std 6 - 0.12 0.18 0.16 0.16 hour\_sin = 0.17 0.22 0.29 0.79 0.73 0.72 0.71 0.33 0.00 0.00 0.09 0.37 0.33 0.28 0.78 0.07 0.15 0.13 0.29 0.41 0.67 0.39 0.35 U\_roll\_mean\_3 - 0.12 0.10 0.75 0.20 0.19 0.73 0.42 0.30 0.36 0.42 0.40 0.35 $Ox(ppm)_roll_std_6 - 0.11$ 0.12 0.14 0.10 0.18 0.14 0.35 0.33 0.39 0.33 0.74 Ox(ppm) roll mean 3 - 0.06 0.05 0.02 0.11 0.24 0.31 0.22 0.33 0.20 0.09 0.10 0.24 0.35 V\_roll\_mean\_3 - 0.21 0.25 0.13 0.00 0.04 0.13 0.18 0.25 0.26 0.25 0.35 0.31 0.34 0.24 0.27 0.30 0.27 0.26 0.26 0.17 $Ox(ppm)_lag23 - 0.11 0.06$ 0.05 0.09 0.09 0.23 0.19 0.14 0.28 0.20 0.29 0.31 0.32 0.27 0.23 0.23 0.24 - 0.2 0.10 0.17 0.35 0.28 0.16 0.19 0.16 0.22 0.43 0.32 0.24 0.14 0.33 0.35 NO(ppm) roll std 6 - 0.10 0.06 0.04 0.11 0.02 hour\_cos - 0.23 0.25 0.14 0.01 0.05 0.17 0.08 0.00 0.00 0.08 0.34 0.42 0.24 0.08 0.00 0.00 0.27 0.33 U **-** 0.41 0.29 0.16 0.03 0.00 0.00 0.00 0.04 0.12 0.00 0.00 0.00 0.00 0.00 0.19 0.13 0.00 0.00 0.00 0.00 0.12 0.09 0.00 0.00 - 0.0 10 t+03 05 00 24 Dx(ppm)\_t+01 Jx(ppm)\_t+02 0x(ppm)\_t+12 0x(ppm)\_t+13 0x(ppm)\_t+23 Ox(ppm)\_t+ Ox(ppm)\_t+ Ox(ppm)\_ Ox(ppm)\_ Forecast Step Normalized Feature Importance (per step) 1.0 0.42 0.30 0.25 0.26 0.22 0.19 0.14 0.11 0.07 0.05 0.04 0.04 0.01 0.06 0.00 1.00 0.76 0.00 0.07 Ox(ppm) 0.69 0.80 0.82 0.87 0.95 0.85 0.83 U roll std 6 - 0.00 0.42 0.61 0.75 0.72 0.70 0.63 0.75 1.00 0.91 0.64 dayofweek - 0.00 0.14 0.26 0.29 0.33 0.38 0.83 0.76 0.89 0.85 0.85 0.85 0.72 0.82 0.77 0.94 0.99 1.00 0.99 0.8 0.38 0.28 0.33 0.27 0.65 0.69 0.80 0.76 0.84 0.81 1.00 0.80 0.86 0.82 0.80 0.81 0.73 NO2(ppm) roll std 6 - 0.00 0.15 0.88 0.97 0.81 0.79 0.88 1.00 0.86 0.91 0.79 0.84 0.74 0.80 0.79 0.79 0.72 0.74 0.72 0.78 $NO2(ppm)_roll_mean_3 - 0.00$ 0.05 0.20 0.43 0.42 0.72 0.64 0.87 1.00 V\_roll\_std\_6 - 0.00 0.29 0.36 0.41 0.34 0.99 0.81 0.78 0.43 0.71 0.71 0.61 0.96 hour\_sin - 0.31 0.89 0.90 1.00 0.77 0.36 0.00 0.07 0.24 0.40 0.38 0.34 0.43 U roll mean 3 - 0.00 0.06 0.17 0.37 0.65 0.85 0.76 0.87 0.75 1.00 0.77 0.72 0.87 0.62 0.61 0.72 0.39 0.67 0.21 0.43 0.42 0.42 0.27 0.30 0.69 0.85 0.95 1.00 0.80 0.97 0.43 0.43 Ox(ppm) roll std 6 - 0.00 $Ox(ppm)_roll_mean_3 - 0.00 0.15 0.26$ 0.70 0.72 0.60 | 0.70 | 0.74 | 0.68 0.40 0.24 0.25 0.40 0.34 0.71 1.00 V\_roll\_mean\_3 - 0.69 1.00 0.00 0.14 0.42 0.40 0.78 0.34 0.28 0.37 0.73 0.78 0.41 0.39 0.38 0.03 0.19 0.00 0.23 0.41 0.21 0.20 0.28 0.39 0.76 0.92 0.23 0.24 0.31 0.34 0.36 0.36 0.74 1.00 $Ox(ppm)_lag23 - 0.03$ - 0.2 $NO(ppm)_roll_std_6 - 0.00$ 0.06 0.31 0.70 0.32 1.00 0.90 0.26 0.28 0.07 0.74 0.30 0.69 0.93 1.00 0.81 0.97 0.30 0.74 hour\_cos - 0.90 0.94 0.77 0.76 0.29 0.12 0.72 0.85 0.79 0.88 1.00 0.92 1.00 0.00 0.04 0.68 0.77 1.00 0.32 0.27 0.26 0.17 0.18 0.14 0.19 0.17 0.17 0.16 0.16 0.19 0.21 0.23 0.19 0.18 0.20 0.08 0.06 0.00 0.06 -0.01 - 1 10 19 -24 0x(ppm)\_t+02 0x(ppm)\_t+21

Target

(per feature)

Normalized Importance

step)

(per s

Normalized Importance