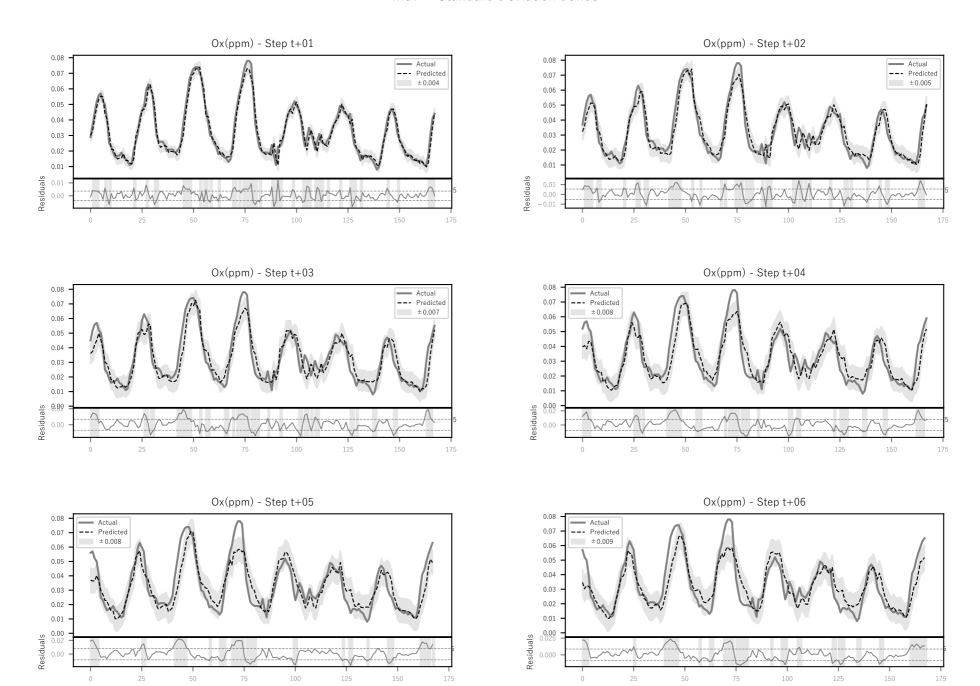
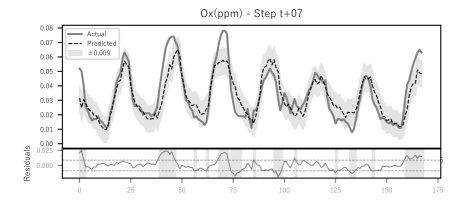
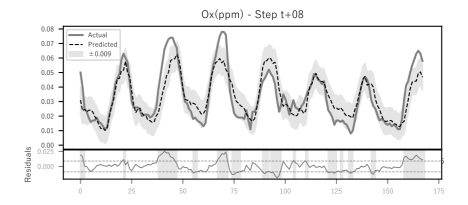
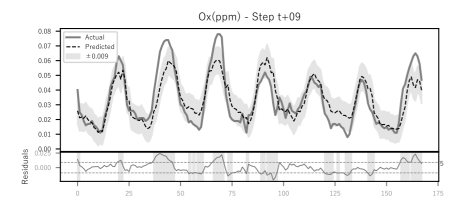
金子 - オキシダント予測の分析

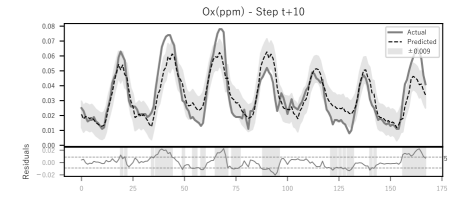
```
Model Parameters:
Prefecture code: 38
Station code: 38205010
Station name: 金子
Target item: Ox(ppm)
Number of data points in the train set: 13679
Number of data points in the test set: 5863
Forecast horizon (hours): 24
Number of used features: 141
 Ox(ppm), NO(ppm), NO2(ppm), U, V
 Ox(ppm)_lag1, Ox(ppm)_lag2, 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_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>: 0.9375, MAE: 0.0026, RMSE: 0.0038
Ox(ppm)_t+02 - R2: 0.8579, MAE: 0.0041, RMSE: 0.0057
Ox(ppm)_t+03 - R<sup>2</sup>: 0.7935, MAE: 0.0050, RMSE: 0.0069
Ox(ppm)_t+04 - R<sup>2</sup>: 0.7388, MAE: 0.0057, RMSE: 0.0077
Ox(ppm) t+05 - R<sup>2</sup>: 0.6841, MAE: 0.0063, RMSE: 0.0085
Ox(ppm)_t+06 - R<sup>2</sup>: 0.6467, MAE: 0.0067, RMSE: 0.0090
Ox(ppm) t+07 - R<sup>2</sup>: 0.6019, MAE: 0.0071, RMSE: 0.0096
Ox(ppm)_t+08 - R<sup>2</sup>: 0.5645, MAE: 0.0075, RMSE: 0.0100
Ox(ppm)_t+09 - R<sup>2</sup>: 0.5362, MAE: 0.0077, RMSE: 0.0103
Ox(ppm)_t+10 - R<sup>2</sup>: 0.5193, MAE: 0.0079, RMSE: 0.0105
Ox(ppm)_t+11 - R<sup>2</sup>: 0.5013, MAE: 0.0081, RMSE: 0.0107
Ox(ppm) t+12 - R2: 0.4812, MAE: 0.0083, RMSE: 0.0109
Ox(ppm) t+13 - R<sup>2</sup>: 0.4608, MAE: 0.0085, RMSE: 0.0111
Ox(ppm)_t+14 - R<sup>2</sup>: 0.4435, MAE: 0.0086, RMSE: 0.0113
Ox(ppm)_t+15 - R<sup>2</sup>: 0.4234, MAE: 0.0088, RMSE: 0.0115
Ox(ppm)_t+16 - R<sup>2</sup>: 0.4197, MAE: 0.0088, RMSE: 0.0115
Ox(ppm) t+17 - R<sup>2</sup>: 0.4069, MAE: 0.0089, RMSE: 0.0117
Ox(ppm)_t+18 - R<sup>2</sup>: 0.3908, MAE: 0.0090, RMSE: 0.0118
Ox(ppm)_t+19 - R2: 0.3947, MAE: 0.0090, RMSE: 0.0118
Ox(ppm)_t+20 - R<sup>2</sup>: 0.3845, MAE: 0.0091, RMSE: 0.0119
Ox(ppm)_t+21 - R<sup>2</sup>: 0.3865, MAE: 0.0091, RMSE: 0.0119
Ox(ppm) t+22 - R<sup>2</sup>: 0.3835, MAE: 0.0091, RMSE: 0.0119
Ox(ppm)_t+23 - R<sup>2</sup>: 0.3914, MAE: 0.0091, RMSE: 0.0118
Ox(ppm)_t+24 - R<sup>2</sup>: 0.3882, MAE: 0.0091, RMSE: 0.0119
```

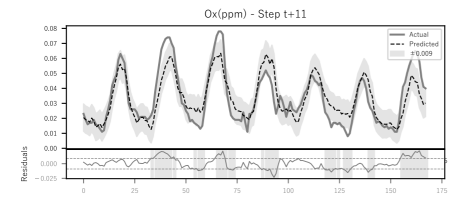


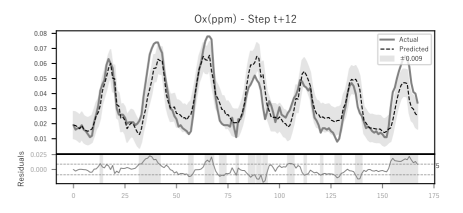


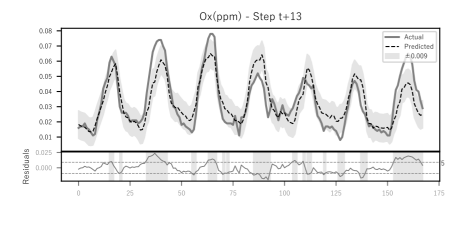


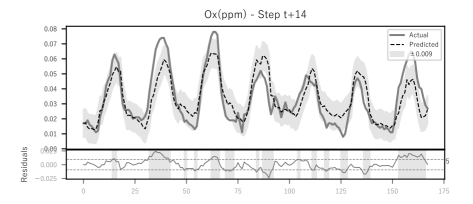


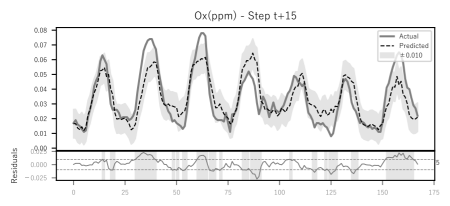


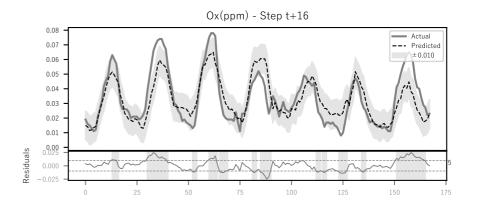


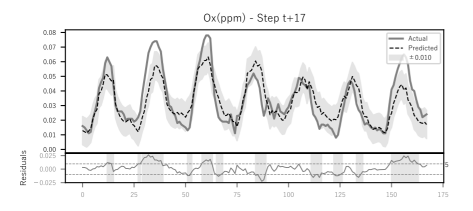


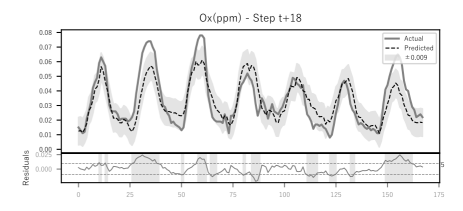


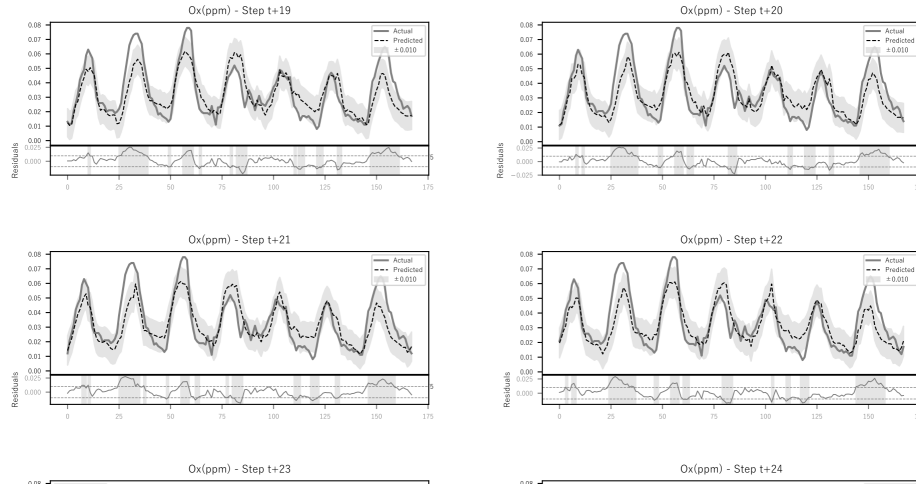


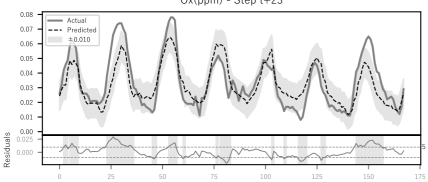


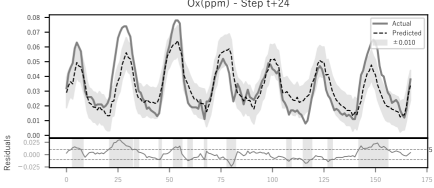


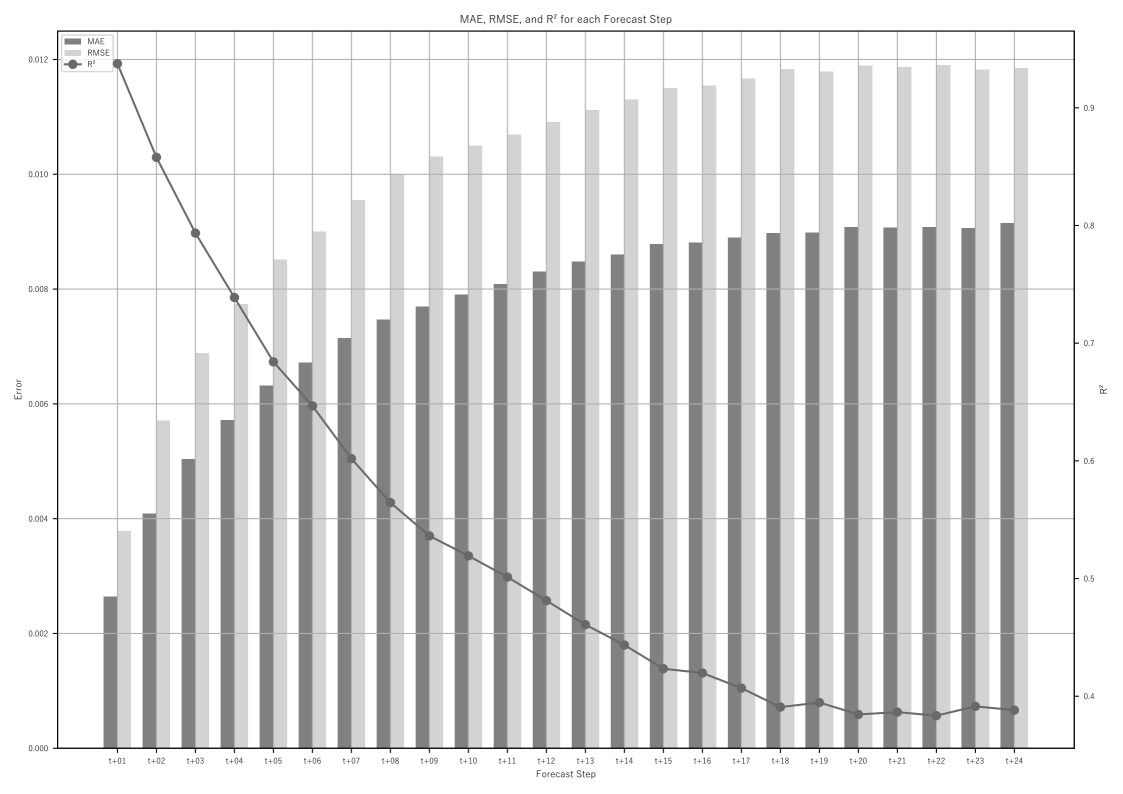












Normalized Feature Importance (per feature) 1.0 - 1.00 1.00 1.00 1.00 1.00 1.00 | 1.00 1.00 1.00 0.73 0.59 | 0.69 0.79 0.33 0.04 0.06 0.03 0.38 0.28 0.27 Ox(ppm) U_roll_std_6 - 0.11 0.20 0.27 0.36 0.35 0.35 0.87 1.00 1.00 1.00 0.91 0.96 0.91 0.95 0.87 1.00 0.89 V_roll_std_6 - 0.11 0.20 0.28 0.21 0.31 0.36 0.40 0.68 0.89 0.72 0.94 0.93 1.00 0.92 0.82 0.86 0.94 0.94 0.73 0.72 - 0.8 0.95 1.00 1.00 1.00 1.00 1.00 1.00 0.05 0.12 0.15 0.21 0.39 0.70 | 0.78 0.90 | 1.00 | 1.00 0.99 1.00 1.00 dayofweek - 0.00 0.04 0.05 $NO2(ppm)_roll_std_6 - 0.17$ 0.21 0.27 0.20 0.30 0.26 0.30 0.73 1.00 0.91 0.99 0.93 0.92 0.71 0.69 0.63 0.10 0.12 0.18 0.31 0.43 0.68 0.55 | 0.69 0.74 0.68 0.71 NO2(ppm) roll mean 3 - 0.10 0.10 0.16 0.77 U_roll_mean_3 - 0.21 0.21 0.26 0.29 0.32 0.28 0.33 0.34 0.43 0.31 0.42 0.33 0.30 0.14 0.31 0.37 0.66 | 0.76 0.70 0.42 0.17 0.00 0.39 0.34 hour_sin **-** 0.06 0.11 0.25 0.63 0.00 0.00 0.25 0.28 0.21 0.40 0.21 0.23 0.28 0.34 0.42 0.38 0.43 0.26 0.23 0.25 0.39 0.39 $Ox(ppm)_roll_std_6 - 0.12$ 0.13 0.18 0.16 0.41 0.43 0.33 Ox(ppm) roll mean 3 - 0.09 0.11 0.09 0.15 0.17 0.18 0.23 0.24 0.62 0.42 0.41 0.42 0.16 0.29 0.39 0.18 0.08 0.25 0.17 0.70 V_roll_mean_3 - 0.14 0.20 0.18 0.09 0.07 0.10 0.12 0.18 0.32 0.30 0.32 0.14 0.27 0.14 0.36 0.43 0.36 0.38 0.41 $Ox(ppm)_lag23 - 0.07 0.09$ 0.11 0.08 0.09 0.03 0.11 0.19 0.30 0.35 0.29 0.25 0.30 0.16 0.34 0.33 0.23 0.03 0.00 0.00 0.40 0.40 0.37 0.39 - 0.2 $NO(ppm)_roll_std_6 - 0.05 0.13 0.12 0.05$ 0.06 0.29 0.15 0.23 0.24 0.15 0.25 0.42 0.33 0.20 0.20 0.01 0.35 0.35 0.26 0.02 0.13 0.21 0.37 0.28 hour_cos - 0.23 0.25 0.18 0.05 0.06 0.18 0.13 0.00 0.00 0.14 0.19 0.35 0.13 0.35 0.34 0.16 0.00 0.00 0.11 0.32 0.06 Ox(ppm) lag7 - 0.020.00 0.00 0.00 0.00 0.00 0.00 0.00 0.13 0.06 0.00 0.00 0.00 0.00 0.24 0.33 0.27 0.00 0.02 0.02 0.28 0.21 0.00 0.00 - 0.0 t+03 00 t + 1424 0x(ppm)_t+12 Ox(ppm)_t+13 0x(ppm)_t+23 Ox(ppm)_t+ Ox(ppm)_t+ Ox(ppm)_t+ Ox(ppm)_ Forecast Step Normalized Feature Importance (per step) 1.0 0.34 | 0.22 | 0.19 | 0.19 | 0.21 | 0.17 | 0.12 | 0.11 | 0.06 | 0.01 | 0.00 | 0.01 | 0.04 | 0.00 0.04 0.13 1.00 0.78 0.66 Ox(ppm) 0.69 0.69 0.43 0.28 U roll std 6 - 0.00 0.20 0.34 0.75 0.91 1.00 0.78 0.75 0.78 0.82 0.72 0.62 0.86 0.73 0.74 $V_{roll_std_6} - 0.00$ 0.26 0.37 0.75 1.00 0.93 0.90 0.99 1.00 0.84 0.87 0.86 0.82 0.64 0.85 0.76 - 0.8 1.00 0.38 0.38 0.65 0.69 0.80 0.89 0.89 0.84 0.75 0.91 0.990.97 0.13 0.18 0.24 0.32 0.73 0.78 0.76 0.77 0.86 0.26 0.37 0.36 0.38 0.87 0.79 | 1.00 0.91 0.81 0.39 $NO2(ppm)_roll_std_6 - 0.00$ 0.10 0.25 0.16 0.38 0.21 0.35 0.40 0.36 0.82 0.84 0.73 NO2(ppm) roll mean 3 - 0.00 0.03 0.15 0.19 0.34 0.38 0.63 0.82 1.00 0.75 0.85 0.85 0.83 0.78 0.65 0.75 0.75 0.59 0.73 1.00 U_roll_mean_3 - 0.39 0.29 0.81 0.92 0.36 0.36 0.16 0.70 0.08 0.30 0.10 0.00 0.41 hour_sin - 0.13 0.24 0.69 0.81 0.99 1.00 0.76 0.67 0.37 0.11 0.00 0.17 0.41 0.39 0.40 0.37 0.40 0.41 0.40 0.37 0.41 0.70 0.71 0.88 0.85 0.75 0.86 0.32 0.42 0.39 Ox(ppm) roll std 6 - 0.000.06 1.00 0.43 0.10 0.08 0.34 0.37 0.42 0.39 0.29 0.68 0.77 0.32 0.28 0.31 0.20 0.24 0.34 0.34 0.74 1.00 0.66 $Ox(ppm)_roll_mean_3 - 0.00$ V_roll_mean_3 - 0.20 0.15 0.00 0.25 0.12 0.10 0.26 0.33 0.16 0.43 0.39 0.91 1.00 0.99 0.97 0.89 0.87 0.78 0.82 0.21 0.41 0.33 0.43 0.50 0.55 0.80 0.79 0.76 0.79 0.76 | 0.82 0.34 0.43 0.78 0.89 0.99 1.00 $Ox(ppm)_lag23 - 0.00$ - 0.2 0.71 0.92 0.86 0.81 0.96 1.00 0.95 0.84 0.76 0.84 0.82 0.81 $NO(ppm)_roll_std_6 - 0.00$ 0.28 0.77 0.89 0.71 hour_cos - 0.95 0.93 0.72 0.08 0.16 0.64 0.79 0.68 0.75 0.83 1.00 0.87 0.96 0.01 0.00 0.41 0.72 0.71 0.23 0.83 0.85 1.00 0.23 $Ox(ppm)_lag7 - 0.00$ 0.05 0.20 0.41 0.38 0.36 0.17 0.35 0.29 0.75 0.76 0.68 0.77 0.10 - 0.0 10 t+11 19

Target

(per feature)

Normalized Importance

step)

(per s

Normalized Importance