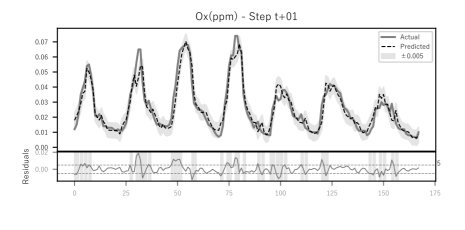
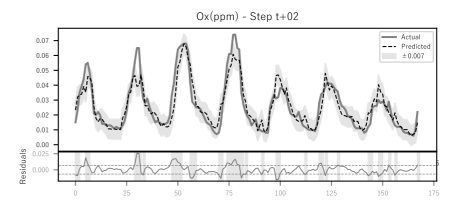
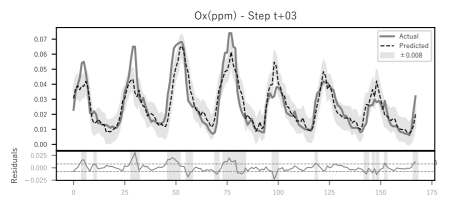
川之江 - オキシダント予測の分析

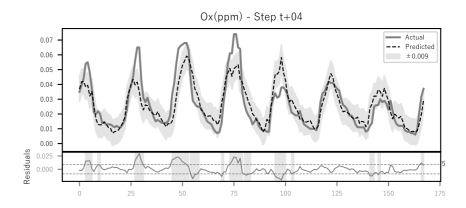
Model Parameters: Prefecture code: 38 Station code: 38208030 Station name: 川之江 Target item: Ox(ppm) Number of data points in the train set: 13687 Number of data points in the test set: 5866 Forecast horizon (hours): 24 Model: LightGBM Objective: regression Boosting type: gbdt Number of estimators: 400 Learning rate: 0.04 Elapsed time: 0 min 22 sec Number of used features: 140 Features: 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)_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_lag11, U_lag12 U_lag13, U_lag14, U_lag20, U_lag20, U_lag21 U_lag28, 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_lag9 V_lag10, V_lag11, V_lag12, V_lag13, V_lag14 V_lag15, V_lag16, V_lag17, V_lag18, V_lag19 V_lag20, V_lag21, V_lag22, V_lag23, 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 - R²: 0.8571, MAE: 0.0042, RMSE: 0.0058 Ox(ppm)_t+02 - R²: 0.7740, MAE: 0.0053, RMSE: 0.0073 Ox(ppm) t+03 - R2: 0.7011, MAE: 0.0063, RMSE: 0.0084 Ox(ppm)_t+04 - R²: 0.6439, MAE: 0.0069, RMSE: 0.0092 Ox(ppm)_t+05 - R²: 0.6058, MAE: 0.0073, RMSE: 0.0097 Ox(ppm) t+06 - R²: 0.5644, MAE: 0.0077, RMSE: 0.0102 Ox(ppm)_t+07 - R2: 0.5409, MAE: 0.0080, RMSE: 0.0104 Ox(ppm) t+08 - R²: 0.5112, MAE: 0.0082, RMSE: 0.0108 Ox(ppm)_t+09 - R²: 0.4906, MAE: 0.0084, RMSE: 0.0110 Ox(ppm)_t+10 - R²: 0.4695, MAE: 0.0086, RMSE: 0.0112 Ox(ppm)_t+11 - R²: 0.4612, MAE: 0.0087, RMSE: 0.0113 Ox(ppm)_t+12 - R²: 0.4471, MAE: 0.0089, RMSE: 0.0114 Ox(ppm)_t+13 - R²: 0.4382, MAE: 0.0089, RMSE: 0.0115 Ox(ppm)_t+14 - R²: 0.4386, MAE: 0.0090, RMSE: 0.0115 Ox(ppm) t+15 - R²: 0.4247, MAE: 0.0091, RMSE: 0.0117 Ox(ppm)_t+16 - R²: 0.4222, MAE: 0.0091, RMSE: 0.0117 Ox(ppm)_t+17 - R²: 0.4117, MAE: 0.0092, RMSE: 0.0118 Ox(ppm)_t+18 - R²: 0.4083, MAE: 0.0093, RMSE: 0.0119 Ox(ppm)_t+19 - R²: 0.4058, MAE: 0.0093, RMSE: 0.0119 Ox(ppm) t+20 - R²: 0.4059, MAE: 0.0093, RMSE: 0.0119 Ox(ppm)_t+21 - R²: 0.3998, MAE: 0.0094, RMSE: 0.0119 Ox(ppm)_t+22 - R²: 0.3977, MAE: 0.0094, RMSE: 0.0120 Ox(ppm) t+23 - R²: 0.3871, MAE: 0.0094, RMSE: 0.0121

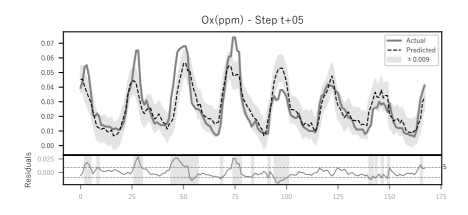
Ox(ppm)_t+24 - R²: 0.3708, MAE: 0.0096, RMSE: 0.0122

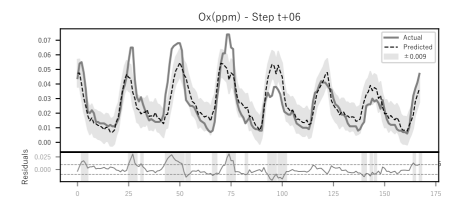


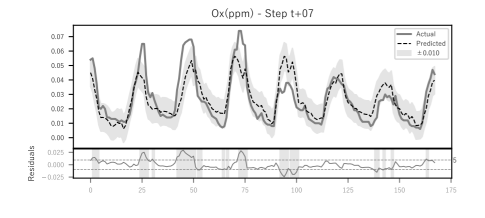


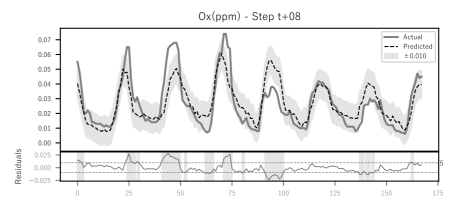


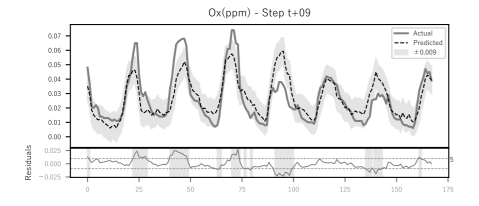


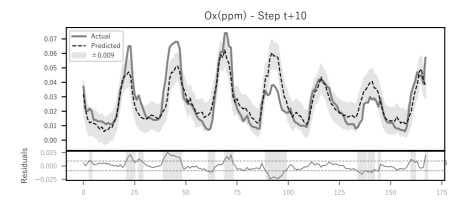


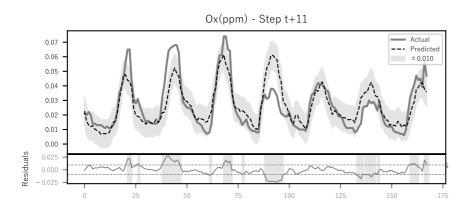


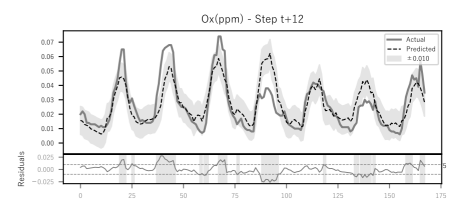


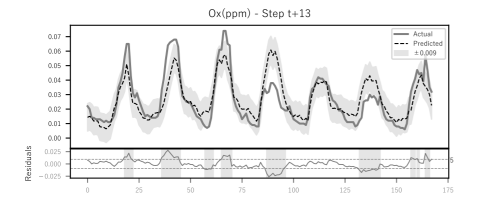


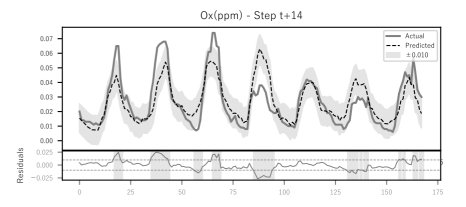


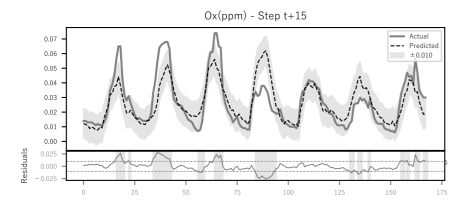


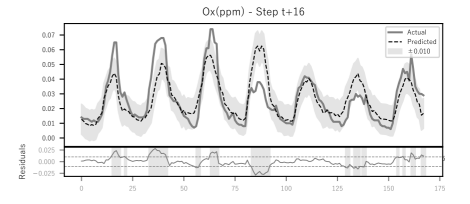


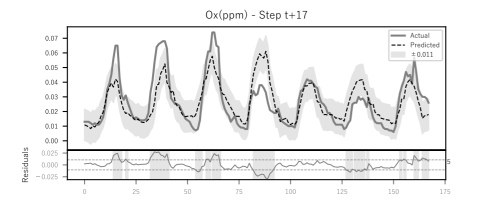


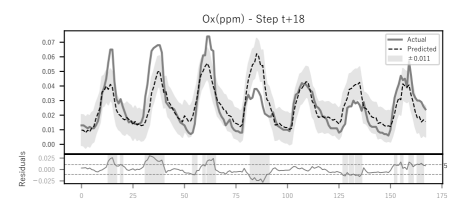


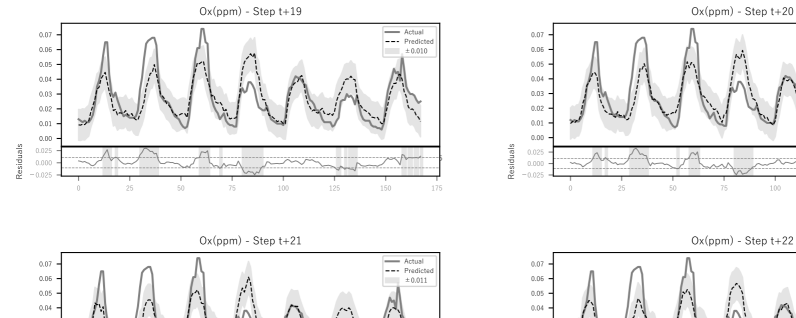


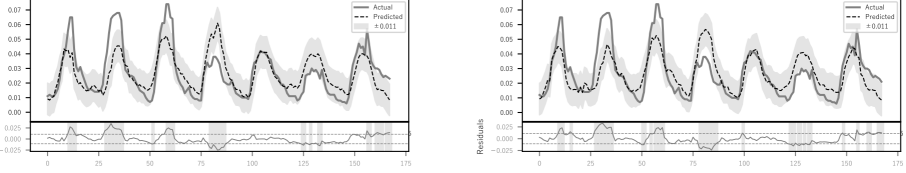


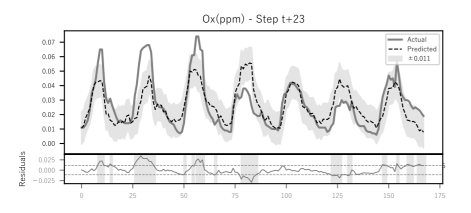




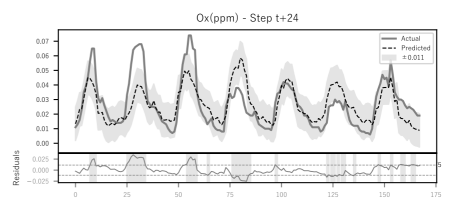








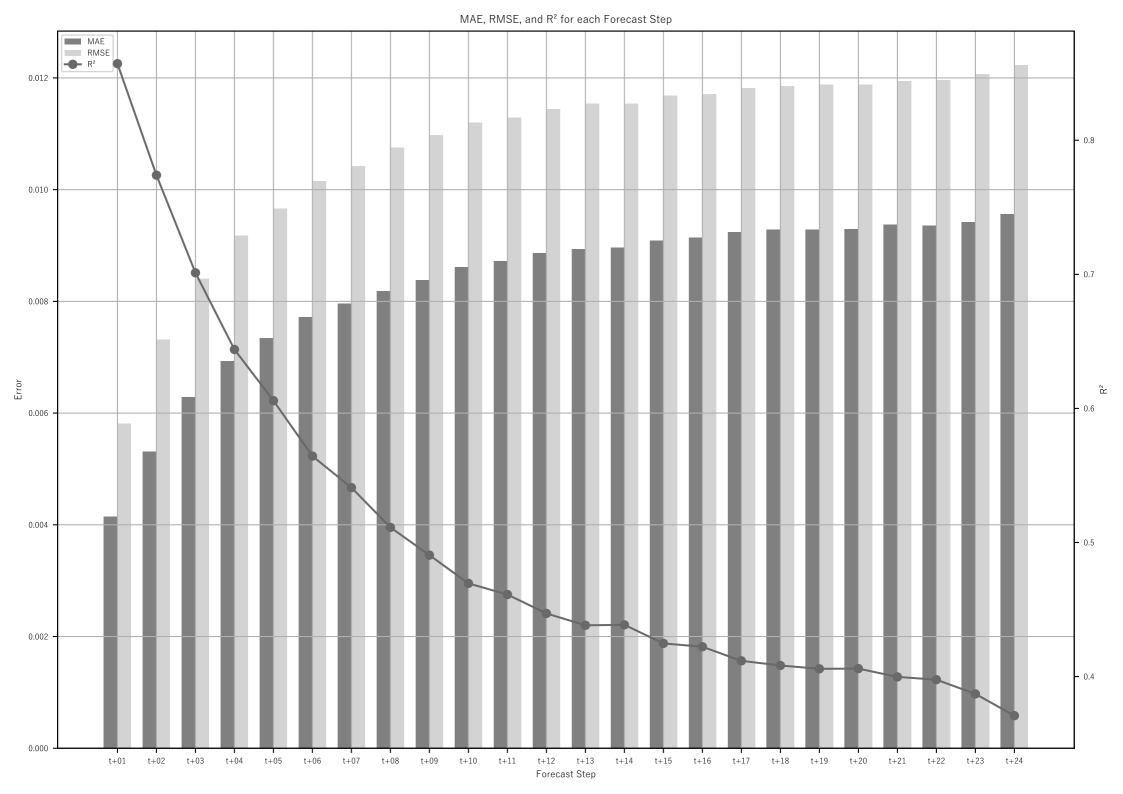
Residuals



--- Actual
--- Predicted

± 0.011

150



										No	rmaliz	ed Fea	ture Im	portan	ce (pe	r featur	re)									1.0	
	Ox(ppm)_lag1 -	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.98	0.46	0.61	0.73	0.25	0.23	0.50	0.33	0.32	0.00	0.14	0.00	0.00	0.02	0.76	1.00	1.0	
Feature	U_roll_std_6 –	0.09	0.17	0.14	0.11	0.11	0.28	0.30	0.40	0.64	0.59	0.55	0.78	0.55	0.67	0.99	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.68	0.91		
	V_roll_std_6 -	0.12	0.14	0.14	0.10	0.17	0.25	0.42	0.72	0.84	1.00	1.00	0.86	0.53	0.70	0.88	0.86	0.67	0.65	0.26	0.47	0.75	0.57	0.77	0.46	- 0.8	ture)
	NO2(ppm)_roll_std_6 -	0.10	0.15	0.14	0.13	0.19	0.19	0.08	0.36	0.38	0.47	0.56	1.00	1.00	1.00	1.00	0.93	0.64	0.49	0.48	0.63	0.68	0.42	0.65	0.61		oer tea
	dayofweek –	0.00	0.00	0.01	0.00	0.02	0.07	0.06	0.16	0.28	0.30	0.55	0.93	0.66	0.84	0.86	0.80	0.55	0.56	0.78	0.65	0.80	0.92	1.00	0.90	- 0.6	Normalized Importance (per teature)
	Ox(ppm)_roll_std_6 -	0.12	0.17	0.12	0.04	0.04	0.10	0.00	0.23	0.57	0.79	0.68	0.70	0.58	0.54	0.78	0.79	0.67	0.47	0.38	0.21	0.47	0.00	0.41	0.45		mport
	hour_sin –	0.04	0.11	0.24	0.36	0.50	0.66	0.76	0.80	1.00	0.93	0.67	0.72	0.26	0.00	0.00	0.00	0.00	0.02	0.00	0.23	0.34	0.13	0.00	0.00	- 0.4	ılizea ı
	NO(ppm)_roll_std_6 -	0.08	0.05	0.03	0.00	0.06	0.12	0.07	0.15	0.33	0.39	0.53	0.86	0.23	0.70	0.83	0.81	0.52	0.41	0.48	0.42	0.57	0.42	0.67	0.70		Norma
	0x(ppm)_roll_mean_3 -	0.04	0.02	0.00	0.01	0.00	0.00	0.03	0.00	0.00	0.34	0.41	0.39	0.00	0.21	0.66	0.71	0.41	0.36	0.30	0.38	0.56	0.95	0.53	0.01	- 0.2	
	V_roll_mean_3 -	0.10	0.14	0.22	0.07	0.06	0.14	0.06	0.17	0.20	0.00	0.00	0.00	0.11	0.30	0.47	0.47	0.37	0.27	0.04	0.03	0.32	0.05	0.48	0.55		
		Ox(ppm)_t+01 -	Ox(ppm)_t+02 -	Ox(ppm)_t+03 -	Ox(ppm)_t+04 -	Ox(ppm)_t+05 -	Ox(ppm)_t+06 -	Ox(ppm)_t+07 -	Ox(ppm)_t+08 -	Ox(ppm)_t+09 -	Ox(ppm)_t+10 -	Ox(ppm)_t+11 -	A Ox(ppm)_t+12 -	- Step Step	Ox(ppm)_t+14 -	Ox(ppm)_t+15 -	Ox(ppm)_t+16 -	Ox(ppm)_t+17 -	Ox(ppm)_t+18 -	Ox(ppm)_t+19 -	Ox(ppm)_t+20 -	Ox(ppm)_t+21 -	Ox(ppm)_t+22 -	Ox(ppm)_t+23 -	Ox(ppm)_t+24 -	- 0.0	
										N	lormal	ized Fe	ature I	mporta	nce (p	er step)										
	Ox(ppm)_lag1 -	1.00	0.96	0.89	0.83	0.74	0.69	0.58	0.49	0.37	0.24	0.25	0.24	0.18	0.13	0.09	0.02	0.11	0.00	0.11	0.04	0.06	0.13	0.28	0.34	1.0	Normalized Importance (per step)
	U_roll_std_6 -	0.00	0.20	0.24	0.33	0.33	0.56	0.55	0.53	0.63	0.65	0.54	0.58	0.56	0.58	0.71	0.72	0.92	1.00	0.94	0.86	0.87	0.84	0.60	0.74		
	V_roll_std_6 -	0.00	0.05	0.19	0.27	0.43	0.53	0.73	0.93	0.82	1.00	0.87	0.66	0.57	0.62	0.63	0.60	0.63	0.68	0.32	0.46	0.73	0.63	0.71	0.44		
	NO2(ppm)_roll_std_6 -	0.00	0.18	0.29	0.45	0.58	0.55	0.37	0.62	0.59	0.72	0.69	0.89	1.00	1.00	0.92	0.82	0.72	0.61	0.66	0.74	0.81	0.66	0.74	0.68		
nre	dayofweek -	0.00	0.02	0.20	0.35	0.40	0.46	0.49	0.50	0.61	0.66	0.73	0.85	0.81	0.87	0.77	0.71	0.68	0.75	0.95	0.79	0.91	0.98	1.00	0.91	- 0.6	
Feature	Ox(ppm)_roll_std_6 -	0.00	0.19	0.17	0.16	0.20	0.33	0.19	0.40	0.73	1.00	0.77	0.66	0.71	0.60	0.60	0.61	0.74	0.56	0.52	0.25	0.58	0.30	0.49	0.51		Impor
	hour_sin -	0.11	0.26	0.54	0.77	0.88	1.00	0.97	0.88	0.83	0.83	0.65	0.60	0.51	0.32	0.00	0.01	0.18	0.22	0.31	0.41	0.48	0.47	0.31	0.31	- 0.4	nalizec
	NO(ppm)_roll_std_6 -	0.08	0.00	0.14	0.31	0.49	0.59	0.53	0.51	0.74	0.85	0.86	1.00	0.69	0.95	0.90	0.86	0.76	0.70	0.85	0.72	0.90	0.85	0.96	0.97		Nor
(0x(ppm)_roll_mean_3 -	0.03	0.00	0.10	0.31	0.33	0.32	0.41	0.29	0.39	0.66	0.63	0.55	0.46	0.45	0.54	0.60	0.52	0.53	0.55	0.56	0.72	1.00	0.68	0.30	- 0.2	
	V_roll_mean_3 -	0.00	0.24	0.80	0.48	0.52	0.71	0.55	0.58	0.69	0.52	0.41	0.34	0.69	0.67	0.33	0.35	0.61	0.53	0.32	0.21	0.73	0.63	0.94	1.00		
																										- 0.0	

Target