## 伊予三島 - オキシダント予測の分析

Model Parameters: Prefecture code: 38 Station code: 38209050 Station name: 伊予三島 Target item: Ox(ppm) Number of data points in the train set: 13687 Number of data points in the test set: 5867 Forecast horizon (hours): 24 Model: XGBoost Objective: reg:squarederror Booster: None Number of estimators: 400 Learning rate: 0.04 Elapsed time: 1 min 12 sec Number of used features: 141 Features: 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)\_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\_lag1, 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\_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,\ Ox(ppm)\_roll\_mean\_3,\ Ox(ppm)\_roll\_mean\_4,\ Ox(ppm)\_roll\_mean\_4,\ Ox(ppm)\_roll\_mean\_4,\ Ox(ppm)\_roll\_mean\_4,\ Ox(ppm)\_roll\_mean\_4,\$ 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>: 0.9181, MAE: 0.0030, RMSE: 0.0042 Ox(ppm)\_t+02 - R<sup>2</sup>: 0.8296, MAE: 0.0045, RMSE: 0.0061 Ox(ppm)\_t+03 - R<sup>2</sup>: 0.7630, MAE: 0.0054, RMSE: 0.0072 Ox(ppm) t+04 - R<sup>2</sup>: 0.6992, MAE: 0.0061, RMSE: 0.0081 Ox(ppm)\_t+05 - R<sup>2</sup>: 0.6522, MAE: 0.0066, RMSE: 0.0087 Ox(ppm)\_t+06 - R<sup>2</sup>: 0.6094, MAE: 0.0071, RMSE: 0.0093 Ox(ppm)\_t+07 - R<sup>2</sup>: 0.5801, MAE: 0.0074, RMSE: 0.0096 Ox(ppm)\_t+08 - R<sup>2</sup>: 0.5544, MAE: 0.0076, RMSE: 0.0099 Ox(ppm)\_t+09 - R<sup>2</sup>: 0.5380, MAE: 0.0078, RMSE: 0.0101 Ox(ppm)\_t+10 - R<sup>2</sup>: 0.5101, MAE: 0.0081, RMSE: 0.0104 Ox(ppm) t+11 - R<sup>2</sup>: 0.4880, MAE: 0.0083, RMSE: 0.0106 Ox(ppm)\_t+12 - R<sup>2</sup>: 0.4763, MAE: 0.0083, RMSE: 0.0107 Ox(ppm) t+13 - R<sup>2</sup>: 0.4650, MAE: 0.0084, RMSE: 0.0109 Ox(ppm)\_t+14 - R<sup>2</sup>: 0.4622, MAE: 0.0085, RMSE: 0.0109 Ox(ppm)\_t+15 - R<sup>2</sup>: 0.4506, MAE: 0.0086, RMSE: 0.0110 Ox(ppm) t+16 - R<sup>2</sup>: 0.4463, MAE: 0.0086, RMSE: 0.0111 Ox(ppm)\_t+17 - R<sup>2</sup>: 0.4354, MAE: 0.0087, RMSE: 0.0112 Ox(ppm)\_t+18 - R<sup>2</sup>: 0.4238, MAE: 0.0088, RMSE: 0.0113 Ox(ppm)\_t+19 - R<sup>2</sup>: 0.4080, MAE: 0.0090, RMSE: 0.0114 Ox(ppm)\_t+20 - R<sup>2</sup>: 0.4107, MAE: 0.0090, RMSE: 0.0114 Ox(ppm) t+21 - R<sup>2</sup>: 0.4053, MAE: 0.0090, RMSE: 0.0115 Ox(ppm)\_t+22 - R<sup>2</sup>: 0.3967, MAE: 0.0091, RMSE: 0.0116

Ox(ppm)\_t+23 - R<sup>2</sup>: 0.3925, MAE: 0.0091, RMSE: 0.0116 Ox(ppm)\_t+24 - R<sup>2</sup>: 0.3864, MAE: 0.0092, RMSE: 0.0117











