

LightGBM Interpolation and IDW - 大阪府 - 2025/5/12 19H

$$\hat{y}(x) = f_{\text{LGBM}}(x) + r_{\text{Kriging}}(x)$$

$\hat{y}(x)$: final predicted value at location x (e.g., O_x concentration)

$f_{\text{LGBM}}(x)$: prediction from the LightGBM model at x

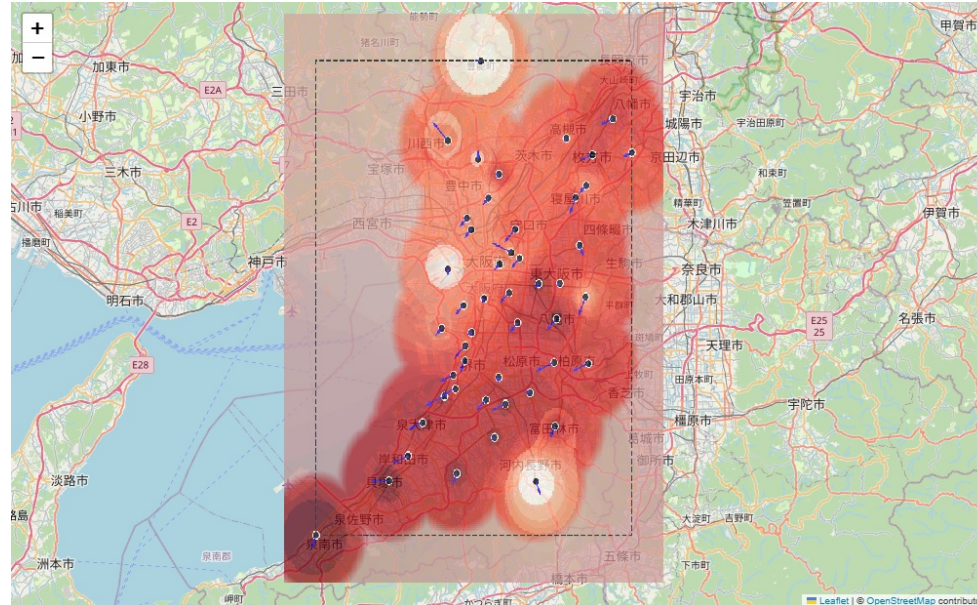
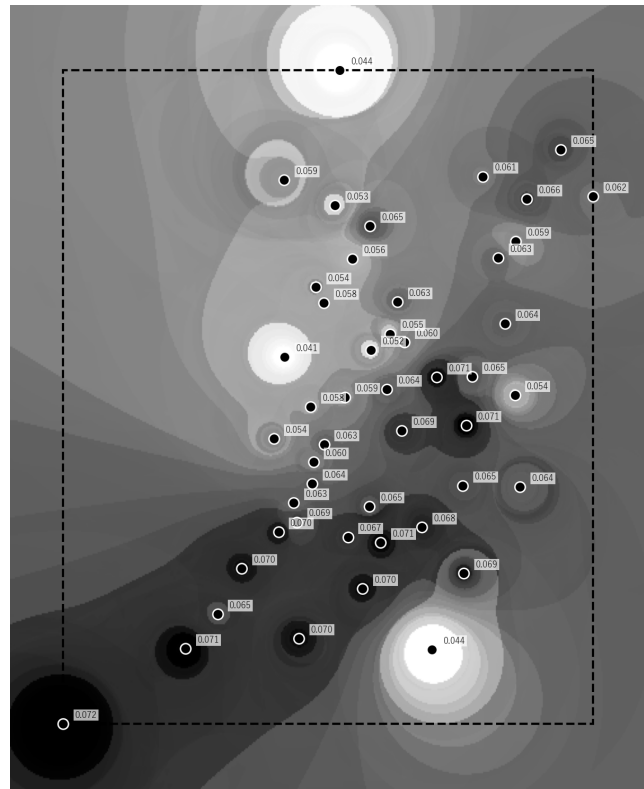
$r_{\text{Kriging}}(x)$: interpolated residual at x using Ordinary Kriging

Step 1: Train LightGBM with LOOCV and compute residuals

Step 2: Fit Ordinary Kriging on residuals from training stations

Step 3: Predict on a spatial grid and combine the two terms

Kriging captures spatial patterns not learned by LightGBM.



RMSE	MAE	R ²
0.00309	0.00210	0.822

