1. Gaussian Kernel:

is the value of model$theta ex. For CO2,

1. Orthogonal kernel:

Where

And

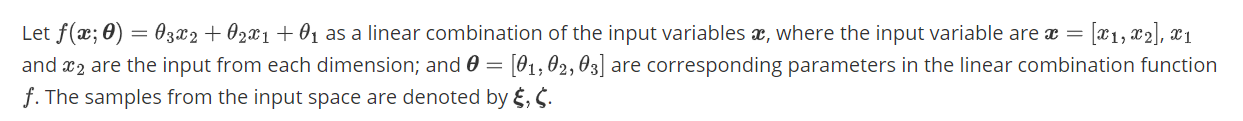
**Model 2：**

*ex. For CO2 the best*

*ex. For CO2*

*Calculation:*

**Model 3：**



*calibration parameter*

Gaussian kernel

(2)->

