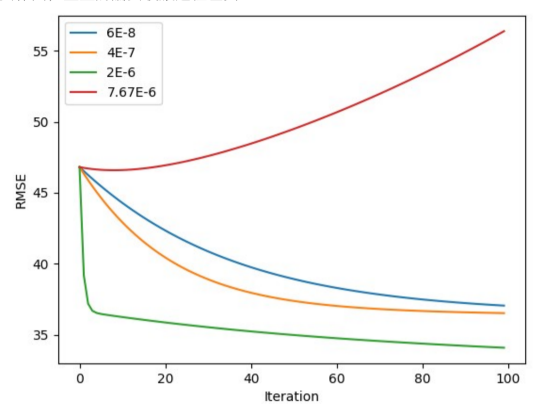
Homework 1 Report - PM2.5 Prediction

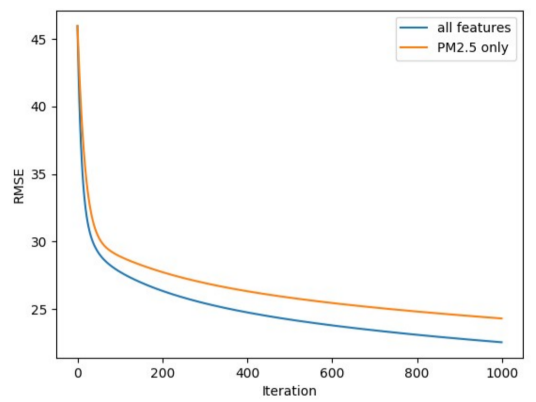
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1. (1%) 請分別使用至少 4 種不同數值的 learning rate 進行 training(其他參數需一致),對其作圖,並且討論其收斂過程差異。



 η =6×10⁸ 和 η =4×10⁷ 都太小,以致於雖然藍線與黃線皆嚴格遞減,斜率仍然太小; η =7.67×10⁶ 太大了,因此很快就向外發散; η =2×10⁶ 一下就把 RMSE 從初值 46 減至 36,且在 iteration 100 處亦有不錯的斜率,是較剛好的 learning rate。

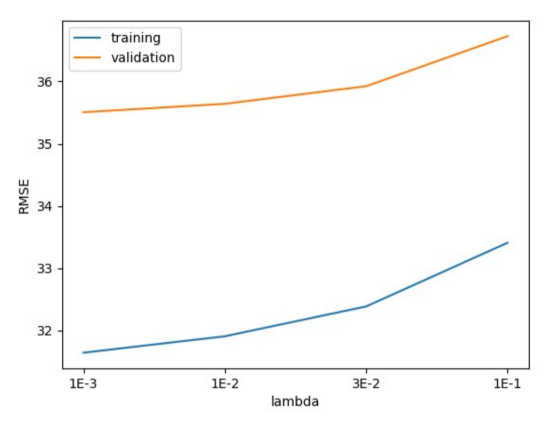
2. (1%) 請分別使用每筆 data9 小時內所有 feature 的一次項(含 bias 項)以及每筆 data9 小時內 PM2.5 的一次項(含 bias 項)進行 training,比較並討論這兩種模型的 root mean-square error(根據 kaggle 上的 public/private score)。



所有 feature: training RMSE=22.537, public score=10.32572, private score=10.37691; 只用 PM2.5: training RMSE=24.302, public score=12.30281, private score=12.51373。

兩種 model 的學習曲線形狀類似,但只用 PM2.5 的 model 總是略遜一籌。我認為使用較多的 feature 才能得到更佳的預測結果。

3. (1%)請分別使用至少四種不同數值的 regulization parameter λ 進行 training(其他參數 需一至),討論及討論其 RMSE(training, testing)(testing 根據 kaggle 上的 public/private score)以及參數 weight 的 L2 norm。



$$\begin{split} \lambda &= 10^{-3} \ : \ public \ score=13.03322 \, , \ private \ score=12.68552 ; \\ \lambda &= 10^{-2} \ : \ public \ score=12.99867 \, , \ private \ score=12.70838 ; \\ \lambda &= 3 \times 10^{-2} \ : \ public \ score=12.98705 \, , \ private \ score=12.82082 ; \\ \lambda &= 10^{-1} \ : \ public \ score=13.31712 \, , \ private \ score=13.49948 \, \circ \end{split}$$

增加 λ 的值並未能使 validation loss 下降,kaggle 上的 score 整體上也變差。 進行 regularization 似乎對改善預測 PM2.5 無效。

4~6 (3%) 請參考數學題目,將作答過程以各種形式(latex 尤佳)清楚地呈現在 pdf 檔中(手寫再拍照也可以,但請注意解析度)。

$$\begin{array}{lll} \begin{array}{lll} \end{array}{lll} \end{array} {lll} \end{array}{lll} \end{array}{lll} \end{array} lll} \hspace{lll} \end{array}{lll} \end{array}{lll} \end{array}{lll} \end{array}{lll} \end{array} lll} \hspace{lll} \end{array}{lll} \hspace{lll} \end{array}{lll} \end{array}{lll} \end{array} lll} \hspace{lll} \end{array}{lll} \end{array}{lll} \hspace{lll} \end{array}{lll} \hspace{lll} \hspace{lll$$

after adding the noise,
$$y'(x_{n,w}) = W_{o} + \sum_{i=1}^{D} W_{i}(x_{i} + \varepsilon_{i}) = y(x_{n,w}) + \sum_{i=1}^{D} \varepsilon_{i} W_{i}$$
,

$$\Rightarrow E'(w) = \frac{1}{2} \sum_{n=1}^{N} \left(y'(x_{n,w})^{2} - 2t_{n}y'(x_{n,w}) + t_{n}^{2} \right)$$

$$= \frac{1}{2} \sum_{n=1}^{N} \left[\left(y(x_{n,w}) - t_{n} \right)^{2} + 2 \left(y(x_{n,w}) - t_{n} \right) \left(\sum_{j=1}^{D} \varepsilon_{i} W_{i} \right) + \left(\sum_{i=1}^{D} \varepsilon_{i} W_{i} \right)^{2} \right]$$

$$= E(w) + \frac{1}{2} \sum_{n=1}^{N} \left[\sum_{i=1}^{D} \left(\varepsilon_{i} \cdot 2w_{i} (y(x_{n,w}) - t_{n}) \right) + \sum_{i=1}^{D} \sum_{j=i+1}^{D} \left(\varepsilon_{i} \varepsilon_{j} \cdot 2w_{i} w_{j} \right) + \sum_{i=1}^{D} \left(\varepsilon_{i} \varepsilon_{i}^{2} W_{i}^{2} \right) \right]$$
because ε_{i} is stochastically independent to x , w and t ,

$$E(E'(w)) = E(E(w)) + \frac{1}{2} \sum_{n=1}^{N} \left[E(\varepsilon_{i}) E(2w_{i}(y(x_{n,w}) - t_{n}) + E(\varepsilon_{i} \varepsilon_{j} \cdot i + j)) E(2w_{i} w_{j}) + E(\varepsilon_{i}^{2}) E(w_{i}^{2}) \right]$$

$$= E(w) + \frac{1}{2} \sum_{n=1}^{N} \left[(y(x_{n,w}) - t_{n})^{2} + \sigma^{2} \sum_{i=1}^{D} W_{i}^{2} \right]$$
which is equivalent to adding

which is equivalent to adding the L2 regularization term $\lambda \Sigma(w_i^2)$

6. the matrix A has n eigenvalues $\lambda_1 \sim \lambda_n$, their corresponding eigenvectors are X, ~ Xn, because Aris real, symmetric and non-singular, we can apply diagonalization on A $A = P \wedge P^{-1}$, where $P = [x_1 \cdots x_n]$ and $A = \begin{bmatrix} x_1 & \dots & x_n \end{bmatrix}$. $\Rightarrow A^{-1} = P \left[\frac{\lambda^{-1}}{\lambda^{-1}} \right] P^{-1}$, thus, A^{-1} has n eigenvalues $\lambda_1^{-1} \sim \lambda_1^{-1}$; $|A| = \prod_{i} \lambda_{i} \Rightarrow |n|A| = \sum_{i} |n(\lambda_{i})| \Rightarrow \frac{d}{d\alpha} |n|A| = \sum_{i} |\lambda_{i}| \frac{d}{d\alpha} |\lambda_{i}| =$ da A has n eigenvalues da 2, ~ da 2n 3; dA = da(PAP-1) = (dPAP-1+PdAP-1+PAdP-1), with the property Tr(ABC) = Tr(BCA) = Tr(CAB) $(A,B,C \in \mathbb{R}^{n \times n})$, $Tr(A^{-1} \stackrel{d}{d}A) = Tr(P\Lambda^{-1}P^{-1} \stackrel{d}{d}P^{-1} + P\Lambda^{-1}P^{-1}P \stackrel{d}{d}A P^{-1} + P\Lambda^{-1}P^{-1}P \stackrel{d}{d}A \stackrel{d}{d}A)$ = Tr (P-1dP+dP+P+1dA) = Tr (d I) + Partial. $= \sum_{i} \lambda_{i}^{-1} \left(\frac{d}{dx} \lambda_{i} \right) A$ with 2& 4 = d In |A| = Tr (A-1 da A) ... This equation is equivalent to "Jacobi's formula"

Q6 collaborator: b05901101 陳泓廷 (inspired by him)