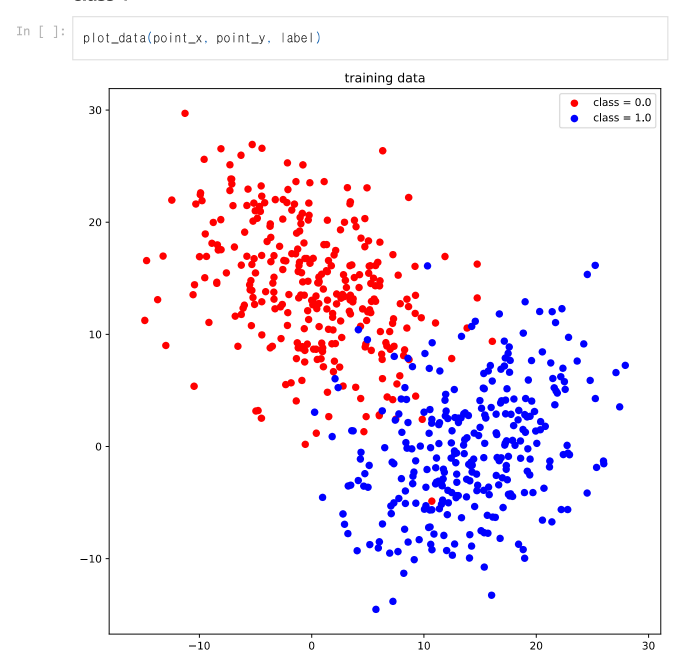
*

* results

*

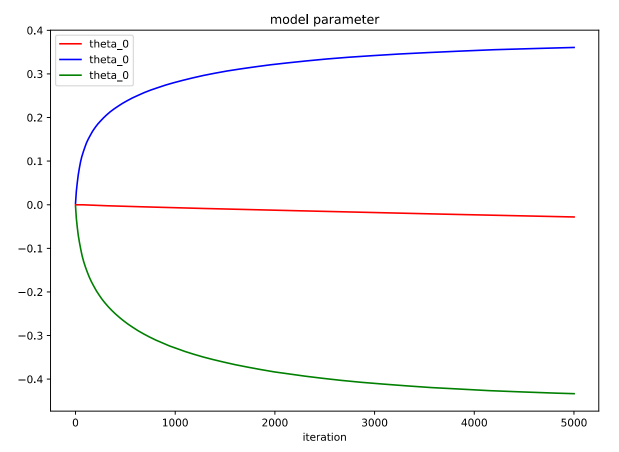
01. plot the input data point in blue for class 0 and in red for class 1



02. plot the values of the model parameters θ_0 in red curve, θ_1 in green curve, and θ_2 in blue curve over the gradient descent iterations

```
In [ ]: plot_model_parameter(theta_iteration)
```

22. 1. 8. 오후 9:09 assignment_08



03. plot the loss values $\mathcal{L}(\theta)$ in red curve over the gradient descent iterations

