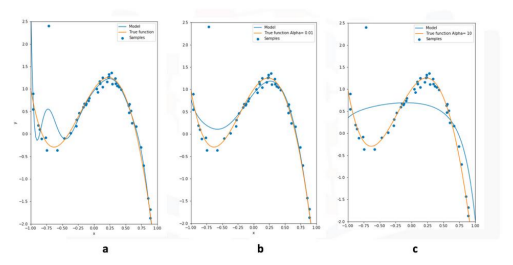
Quiz

Ridge Regression

1. select the model with the optimum value of alpha:

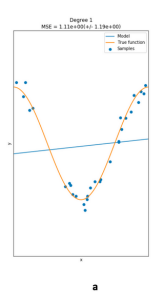
1 point

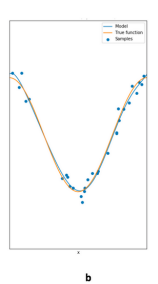


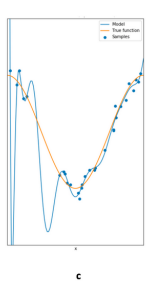
a

b

O c



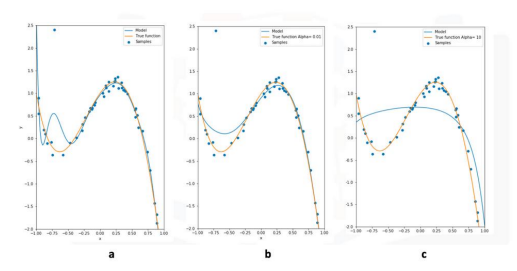




- $\bigcirc \ a$
- (b
- C

2. the following models were all trained on the same data, select the model with the lowest value for alpha:

1 point



- a
- () b
- O c