## Training

training data set

$$\{(y_1, x_1,), \ldots, (y_n, x_n)\}$$

used to find function q that minimizes

## **Training MSE**

$$\hat{f} = \arg\min_{q} MSE = \frac{1}{n} \sum_{i=1}^{n} (y_i - q(x_i))^2$$

## Testing

testing data sets (unseen)

$$(y_0, x_0)$$

used to compute Test MSE

$$E[y_0 - \hat{f}(x_0)^2]$$

often not so closely related

## Training and Testing

