Benjamin Ye CS/CNS/EE 156a: Learning Systems (Fall 2023) November 13, 2023

Homework 7

Problem	Answer
1	[d]
2	[e]
3	[d]
4	[d]
5	[b]
6	[d]
7	[c]
8	[c]
9	[d]
10	[b]

Validation

In the following problems, use the data provided in the files in.dta and out.dta for Homework 6. We are going to apply linear regression with a nonlinear transformation for classification (without regularization). The nonlinear transformation is given by ϕ_0 through ϕ_7 which transform (x_1, x_2) into

1
$$x_1$$
 x_2 x_1^2 x_2^2 x_1x_2 $|x_1-x_2|$ $|x_1+x_2|$

To illustrate how taking out points for validation affects the performance, we will consider the hypotheses trained on \mathcal{D}_{train} (without restoring the full \mathcal{D} for training after validation is done).

1. Split in.dta into training (first 25 examples) and validation (last 10 examples). Train on the 25 examples only, using the validation set of 10 examples to select between five models that apply linear regression to ϕ_0 through ϕ_k , with k=3,4,5,6,7. For which model is the classification error on the validation set smallest?

Answer:
$$[d] k = 6$$

2. Evaluate the out-of-sample classification error using out.dta on the 5 models to see how well the validation set predicted the best of the 5 models. For which model is the out-of-sample classification error smallest?

Answer: [e]
$$k = 7$$

3. Reverse the role of training and validation sets; now training with the last 10 examples and validating with the first 25 examples. For which model is the classification error on the validation set smallest?

Answer:
$$[d] k = 6$$

4. Once again, evaluate the out-of-sample classification error using out.dta on the 5 models to see how well the validation set predicted the best of the 5 models. For which model is the out-of-sample classification error smallest?

Answer: [d]
$$k = 6$$

5. What values are closest in the Euclidean distance to the out-of-sample classification error obtained for the model chosen in Problems 1 and 3, respectively?

Sample program output

```
[Homework 7 Problems 1-5]
Linear regression with nonlinear transformation:
split k training error validation error out-of-sample error
25:10 3
                                      0.30
                    0.44
                                                          0.420
25:10 4
                    0.32
                                      0.50
                                                          0.416
25:10 5
                    0.08
                                      0.20
                                                          0.188
25:10 6
                    0.04
                                      0.00
                                                          0.084
25:10 7
                    0.04
                                      0.10
                                                          0.072
10:25 3
                    0.40
                                     0.28
                                                          0.396
                    0.30
10:25 4
                                     0.36
                                                          0.388
10:25 5
                    0.20
                                     0.20
                                                          0.284
10:25 6
                    0.00
                                      0.08
                                                          0.192
10:25 7
                                                          0.196
                    0.00
                                     0.12
Python 3 source code
from pathlib import Path
import numpy as np
import pandas as pd
import requests
DATA_DIR = Path(__file__).parents[2] / "data"
class LinearRegression:
   def __init__(
            self, *, vf=None, regularization=None, transform=None, noise=None,
            rng=None, seed=None, **kwargs):
        self.rng = np.random.default rng(seed) if rng is None else rng
        self.set_parameters(vf=vf, regularization=regularization,
                           transform=transform, noise=noise, **kwargs)
   def get_error(self, x, y):
        if self.transform:
            x = self_transform(x)
        if self.noise:
           N = x.shape[0]
            index = self.rng.choice(N, round(self.noise[0] * N), False)
            y[index] = self.noise[1](y[index])
```

if self.vf is not None and self.w is not None:

return self.vf(self.w, x, y)

```
def set_parameters(
            self, *, vf=None, regularization=None, transform=None, noise=None,
            update=False, **kwargs):
        self._reg_params = {}
        self_w = None
        if update:
            self.noise = noise or self.noise
            self.regularization = regularization or self.regularization
            if self.regularization == "weight decay" \
                    and "weight_decay_lambda" in kwargs:
                self. reg params["lambda"] = kwarqs["weight decay lambda"]
            self.transform = transform or self.transform
            self.vf = vf or self.vf
        else:
            self.noise = noise
            self.regularization = regularization
            if regularization == "weight decay":
                self. reg params["lambda"] = kwarqs["weight decay lambda"]
            self.transform = transform
            self.vf = vf
    def train(self, x, y):
        if self.transform:
            x = self_transform(x)
        if self.noise:
            N = x.shape[0]
            index = self.rng.choice(N, round(self.noise[0] * N), False)
            y[index] = self.noise[1](y[index])
        if self.regularization is None:
            self.w = np.linalg.pinv(x) @ y
        elif self.regularization == "weight decay":
            self.w = np.linalg.inv(
                + self._reg_params["lambda"] * np.eye(x.shape[1], dtype=float)
            ) @ x.T @ y
        if self.vf is not None:
            return self.vf(self.w, x, y)
def validate_binary(w, x, y):
    return np.count_nonzero(np.sign(x @ w) != y, axis=0) / x.shape[0]
```

```
if __name__ == "__main__":
    rng = np.random.default rng()
    DATA_DIR.mkdir(exist_ok=True)
    raw_data = {}
    for prefix in ["in", "out"]:
        if not (DATA DIR / f"{prefix}.dta").exists():
            r = requests.get(f"http://work.caltech.edu/data/{prefix}.dta")
            with open(DATA_DIR / f"{prefix}.dta", "wb") as f:
                f.write(r.content)
        raw_data[prefix] = np.loadtxt(DATA_DIR / f"{prefix}.dta")
    ns = (25, len(raw data["in"]) - 25)
    data = np.array_split(raw_data["in"], (ns[0],))
    transforms = (
        lambda x: np.ones((len(x), 1), dtype=float),
        lambda x: x,
        lambda x: x[:, :1] ** 2,
        lambda x: x[:, 1:] ** 2,
        lambda x: np.prod(x, axis=1, keepdims=True),
        lambda x: np.abs(x[:, :1] - x[:, 1:]),
        lambda x: np.abs(x[:, :1] + x[:, 1:])
    reg = LinearRegression(
        vf=validate binary,
        transform=lambda x: np.hstack(tuple(f(x) for f in transforms[:k])),
    df = pd.DataFrame(columns=["split", "k", "training error",
                               "validation error", "out-of-sample error"])
    for i in range(2):
        for k in np.arange(3, 8):
            E_train = reg.train(data[i][:, :-1], data[i][:, -1])
            E_{validate} = reg.get_{error}(data[1 - i][:, :-1], data[1 - i][:, -1])
            E_out = reg.get_error(raw_data["out"][:, :-1],
                                  raw_data["out"][:, -1])
            df.loc[len(df)] = (f"{ns[i]}:{ns[1 - i]}", k,
                               E_train, E_validate, E_out)
    print("\n[Homework 7 Problems 1-5]\n"
          "Linear regression with nonlinear transformation:\n",
          df.to_string(index=False), sep="")
```

Validation Bias

6. Let e_1 and e_2 be independent random variables, distributed uniformly over the interval [0, 1]. Let $e = min(e_1, e_2)$. The expected values of e_1 , e_2 , and e_3 are closest to

Answer: [d] 0.5, 0.5, 0.4

For a continuous random variable X over the interval [a, b], the expected value is given by

$$E[X] = \int_{a}^{b} x f(x) \, dx$$

For e₁ and e₂, the expected values are the same since they share the same distribution:

$$e_1 = e_2 = E[X] = \frac{1}{b-a} \int_a^b x \, dx = \frac{1}{1-0} \int_0^1 x \, dx = \frac{1}{2}$$

For $e = min(e_1, e_2)$,

$$e = E[\min(X_i)] = \int_a^b P(x < \min(X_i)) \, dx = \int_{a_1}^{b_1} P(x_1 < X_1) \, dx_1 \int_{a_2}^{b_2} P(x_2 < X_2) \, dx_2$$
$$= \int_0^1 (1 - x_1) \, dx_1 \int_0^1 (1 - x_2) \, dx_2 = \int_0^1 (1 - x)^2 \, dx = \frac{1}{3}$$

Therefore, the expected values of e_1 , e_2 , and e_3 are 0.5, 0.5, and 0. $\overline{3}$, respectively.

This is supported by a simulation with 10 million randomly generated points for both X_1 and X_2 .

Sample program output

```
[Homework 7 Problem 6]
```

The expected values for paired independent uniform random variables and their minimum are 0.499940, 0.499974, and 0.333276, respectively.

Python 3 source code

Cross Validation

7. You are given the data points (x, y): (-1, 0), $(\rho, 1)$, (1, 0), $\rho \ge 0$, and a choice between two models: constant $\{h_0(x) = b\}$ and linear $\{h_1(x) = ax + b\}$. For which value of ρ would the two models be tied using leave-one-out cross-validation with the squared error measure?

Answer: [c] $\sqrt{9+4\sqrt{6}}$

With the leave-one-out cross-validation approach, one of the three data points will be discarded. Let us take generally $p_1 = (x_1, y_1)$ and $p_2 = (x_2, y_2)$ to be the two data points used in the model.

For the constant model, the best fit is the constant line between p_1 and p_2 , or

$$b_{\text{const}} = \frac{y_1 + y_2}{2}$$

For the linear model, the line of best fit gives

$$a = \frac{y_1 - y_2}{x_1 - x_2}, \ b_{\text{lin}} = \frac{x_1 y_2 - x_2 y_1}{x_1 - x_2}$$

(as derived in Homework 4 Problem 7).

With the three possible unique combinations of points, we have

$$p_{1} = (-1, 0), p_{2} = (\rho, 1) \rightarrow b_{\text{const}} = \frac{1}{2}, a = \frac{1}{1 + \rho}, b_{\text{lin}} = \frac{1}{1 + \rho}$$

$$p_{1} = (\rho, 1), p_{2} = (1, 0) \rightarrow b_{\text{const}} = \frac{1}{2}, a = \frac{1}{\rho - 1}, b_{\text{lin}} = \frac{1}{1 - \rho}$$

$$p_{1} = (-1, 0), p_{2} = (1, 0) \rightarrow b_{\text{const}} = 0, a = 0, b_{\text{lin}} = 0$$

The squared errors for the two models are

$$E_{\text{const}} = \frac{1}{3} \left[\left(0 - \frac{1}{2} \right)^2 + \left(0 - \frac{1}{2} \right)^2 + (1 - 0)^2 \right] = \frac{1}{2}$$

$$E_{\text{lin}} = \frac{1}{3} \left[\left(0 - \frac{1}{1 + \rho} \times 1 - \frac{1}{1 + \rho} \right)^2 + \left(0 - \frac{1}{\rho - 1} \times -1 - \frac{1}{1 - \rho} \right)^2 + (1 - 0 \times \rho - 0)^2 \right]$$

$$= \frac{1}{3} \left[\frac{4}{(1 + \rho)^2} + \frac{4}{(1 - \rho)^2} + 1 \right]$$

Solving for ρ by setting $E_{\rm const} = E_{\rm lin}$,

$$\frac{1}{2} = \frac{1}{3} \left[\frac{4}{(1+\rho)^2} + \frac{4}{(1-\rho)^2} + 1 \right]$$

$$1 = 8 \left[\frac{1}{(1+\rho)^2} + \frac{1}{(1-\rho)^2} \right] = 8 \left[\frac{(1+\rho)^2 + (1-\rho)^2}{(1+\rho)^2 (1-\rho)^2} \right] = 16 \left[\frac{1+\rho^2}{1-2\rho^2 + \rho^4} \right]$$

$$\rho^4 - 18\rho^2 = 15 \to \rho = \sqrt{9 + 4\sqrt{6}}$$

PLA vs. SVM

Notice: Quadratic programming packages sometimes need tweaking and have numerical issues, and this is characteristic of packages you will use in practical ML situations. Your understanding of support vectors will help you get to the correct answers.

In the following problems, we compare PLA to SVM with hard margin¹ on linearly separable data sets. For each run, you will create your own target function f and data set \mathcal{D} . Take d=22 and choose a random line in the plane as your target function f (do this by taking two random, uniformly distributed points on $[-1, 1] \times [-1, 1]$ and taking the line passing through them), where one side of the line maps to +1 and the other maps to -1. Choose the inputs \mathbf{x}_n of the data set as random points in $\mathcal{X} = [-1, 1] \times [-1, 1]$, and evaluate the target function on each \mathbf{x}_n to get the corresponding output y_n . If all data points are on one side of the line, discard the run and start a new run.

Start PLA with the all-zero vector and pick the misclassified point for each PLA iteration at random. Run PLA to find the final hypothesis g_{PLA} and measure the disagreement between f and g_{PLA} as $\mathbb{P}[f(\mathbf{x}) \neq g_{\text{PLA}}(\mathbf{x})]$ (you can either calculate this exactly, or approximate it by generating a sufficiently large, separate set of points to evaluate it). Now, run SVM on the same data to find the final hypothesis g_{SVM} by solving

$$\min_{\mathbf{w},b} \frac{1}{2} \mathbf{w}^{\mathsf{T}} \mathbf{w} \quad \text{s.t.} \quad \mathbf{y}_{\mathsf{n}} (\mathbf{w}^{\mathsf{T}} \mathbf{x}_{n} + b) \ge 1$$

using quadratic programming on the primal² or the dual problem or using an SVM package. Measure the disagreement between f and g_{SVM} as $\mathbb{P}[f(\mathbf{x}) \neq g_{\text{SVM}}(\mathbf{x})]$, and count the number of support vectors you get in each run.

¹For hard margin in SVM packages, set C → ∞ and choose the "linear" kernel.

²Primal problem is the original formulation in slide 11 of Lecture 14.

8. For N=10, repeat the above experiment for 1,000 runs. How often is g_{SVM} better than g_{PLA} in approximating f? The percent of time is closest to:

Answer: [c] 60%

9. For N = 100, repeat the above experiment for 1,000 runs. How often is g_{SVM} better than g_{PLA} in approximating f? The percentage of time is closest to:

Answer: [d] 65%

10. For the case N=100, which of the following is closest to the average number of support vectors of g_{SVM} (averaged over the 1,000 runs)?

Answer: [b] 3

The target function is a simple line $f(\mathbf{x}) = mx + b$, where x is the x-coordinate of point \mathbf{x}_n in data set \mathcal{D} , and the misclassification rate is estimated by using a new data set with 99N points.

(The sample program output and Python 3 source code are on the following pages. \rightarrow)

Sample program output

```
[Homework 7 Problems 8-10]
Comparison of perceptron and support vector machine (SVM):
   N SVM > perceptron number of support vectors
 10.0
                  0.594
                                              2.828
100.0
                  0.620
                                              3.000
Python 3 source code
import numpy as np
import pandas as pd
from sklearn import svm
class Perceptron:
    def __init__(self, w=None, *, vf=None):
        self.set_parameters(w, vf=vf)
    def get_error(self, x, y):
        if self.vf is not None and self.w is not None:
            return self.vf(self.w, x, y)
    def set_parameters(self, w=None, *, vf=None, update=False) -> None:
        if update:
            self.vf = vf or self.vf
            self._w = self._w if w is None else w
        else:
            self.vf = vf
            self<sub>_w</sub> = w
    def train(self, x, y):
        self.iters = 0
        self.w = (np.zeros(x.shape[1], dtype=float) if self._w is None
                  else self._w)
        while True:
            wrong = np.argwhere(np.sign(x @ self.w) != y)[:, 0]
            if wrong.size == 0:
                break
            index = np.random.choice(wrong)
            self.w += y[index] * x[index]
            self.iters += 1
        if self.vf:
            return self.vf(self.w, x, y)
def target_function_random_line(x=None, *, rng=None, seed=None):
    if rng is None:
        rng = np.random.default_rng(seed)
    line = rng.uniform(-1, 1, (2, 2))
    f = lambda x: np.sign(
        x[:, -1] - line[0, 1]
        - np.divide(*(line[1] - line[0])[::-1]) * (x[:, -2] - line[0, 0])
    return f if x is None else f(x)
```

```
def generate_data(
        N, f, d=2, lb=-1.0, ub=1.0, *, bias=False, rng=None, seed=None):
    if rng is None:
        rng = np.random.default_rng(seed)
    x = rng.uniform(lb, ub, (N, d))
    if bias:
        x = np.hstack((np.ones((N, 1)), x))
    return x, f(x)
def validate_binary(w, x, y):
    return np.count_nonzero(np.sign(x @ w) != y, axis=0) / x.shape[0]
if __name__ == "__main__":
    rng = np.random.default rng()
    N runs = 1 000
    f = target_function_random_line(rng=rng)
    pla = Perceptron(vf=validate binary)
    clf = svm.SVC(C=np.finfo(float).max, kernel="linear")
    df = pd.DataFrame(columns=["N", "number of support vectors",
                               "SVM > perceptron"])
    for N train in (10, 100):
        N_{test} = 99 * N_{train}
        counters = np.zeros(2, dtype=float)
        for _ in range(N_runs):
            while True:
                x_train, y_train = generate_data(N_train, f, bias=True,
                                                  rng=rng)
                if not np.allclose(y train, y train[0]):
                    break
            x_test, y_test = generate_data(N_test, f, bias=True, rng=rng)
            pla.train(x_train, y_train)
            clf.fit(x_train[:, 1:], y_train)
            counters += (
                1 - clf.score(x test[:, 1:], y test)
                    < pla.get_error(x_test, y_test),</pre>
                clf.n support .sum()
            )
        counters /= N_runs
        df.loc[len(df)] = N_train, *counters
    print("\n[Homework 7 Problems 8-10]\n"
          "Comparison of perceptron and support vector machine (SVM):\n",
          df.to_string(index=False), sep="")
```