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\# questions 1-5
import numpy as np
import matplotlib.pyplot as plt
in file = np.loadtxt("in.dta.txt")
out file =np.loadtxt("out.dta.txt")
training = in file[:25]
validation = in file[25:]
transformed in = np.empty([len(training), 8])
transformed out = np.empty([len(out file), 8])
for i in range(len(training)):
    x1 = training[i][0]
    x2 = training[i][1]
    transformed in[i] = (1, x1, x2, np.power(x1, 2), np.power(x2, 2), x1 * x2,
np.abs(x1 - x2), np.abs(x1 + x2))
for i in range(len(out file)):
    x1 = out_file[i][0]
    x2 = out_file[i][1]
    transformed out[i] = (1, x1, x2, np.power(x1, 2), np.power(x2, 2), x1 * x2,
np.abs(x1 - x2), np.abs(x1 + x2))
in error = 0
out error = 0
processed = np.linalg.pinv(transformed in)
weight = np.dot(processed, training)
newys = np.sign(np.dot(weight, np.transpose(training)))
check out = np.sign(np.dot(weight, np.transpose(out file)))
for i in range(len(newys)):
    if (newys[i][0] != training[i][2]):
        in error += 1
for i in range(len(check out)):
    if (check out[i][0] != out file[i][2]):
        out error += 1
k = 6
in error += (np.power(10, k) / len(training)) * (np.sum(np.power(in error, 2)))
print float(in_error) / len(training)
print float(out error) / len(out file)
```