

# 1

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import matplotlib.pyplot as plt
import numpy as np

def probability(eps, N, mu, M):
    num_trial = 1000
    k = np.random.binomial(N, mu, (num_trial, M))
    p = np.abs(k / N - mu).max(axis = 1) > eps
    count = 0
    for res in p:
        if res:
            count += 1
    return count / num_trial

def hoeffding(N, eps):
    return 2 * np.exp(-2 * N * eps * eps)

P_6 = []
P_60 = []
hoeffding_list_6 = []
hoeffding_list_60 = []
mu = 0.5
M = 2
eps_range = []
for i in range(1, 101, 1):
    eps = i / 100
    eps_range.append(eps)
    P_6.append(probability(eps, 6, mu, M))
    hoeffding_list_6.append(hoeffding(6, eps))
    P_60.append(probability(eps, 60, mu, M))
    hoeffding_list_60.append(hoeffding(60, eps))

plt.figure()
plt.xlabel("epsilon")
plt.plot(eps_range, P_6, "r")
plt.plot(eps_range, hoeffding_list_6, "c")

plt.plot(eps_range, P_60, "g")
plt.plot(eps_range, hoeffding_list_60, "b")
plt.legend(["N = 6", "hoeffding with N = 6", "N = 60", "hoeffding with N = 60"])
```

# 2

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```
import numpy as np

data_points = []

mu = 0.5

for _ in range(int(mu * 1000)):
    data_points.append(0)

for _ in range(int(1000 - mu * 1000)):
    data_points.append(1)

np.random.shuffle(data_points)

N = 10

def random_draw(data_points, N):
    res = []
    error_count = 0
    for _ in range(N):
        cur_draw = np.random.choice(data_points, 1)[0]
        if cur_draw == 0:
            error_count += 1
        res.append(cur_draw)
    error_rate = error_count / N
    return error_rate

# random_draw(data_points, N)

# b

num_choose = 100

error_rate_list_100 = []

for _ in range(num_choose):
    error_rate_list_100.append(random_draw(data_points, N))

print(np.max(error_rate_list_100))
print(np.min(error_rate_list_100))
print(np.mean(error_rate_list_100))
print(np.std(error_rate_list_100))

diff_count = 0
in_range_count = 0
learned_count = 0

for n in error_rate_list_100:
    if n != mu:
        diff_count += 1
    if np.abs(n - mu) < 0.05:
        in_range_count += 1
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    if n <= 0.45 or n >= 0.55:
        learned_count += 1

print(diff_count)
print(in_range_count)
print(error_rate_list_100)
print(learned_count)

```

## 5

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```

import math
import numpy as np
import matplotlib.pyplot as plt

def f(x):
    # return math.exp(3 * x) / (1 + math.exp(3 * x))
    return math.exp(3 * x) / (1 + math.exp(3 * x)) + np.random.normal(0.1,
0.004, 1)

def axb(a, x, b):
    return np.multiply(a, x) + b

plt.figure()

x = [i * 0.01 for i in range(-100, 101)]
y = [f(i) for i in x]

a_list = []
b_list = []

pred_list = []
x1_list = []
x2_list = []

for _ in range(100):
    x1 = np.random.uniform(0, 1.0000001)
    y1 = f(x1)
    x2 = np.random.uniform(0, 1.0000001)
    y2 = f(x2)
    x1_list.append(x1)
    x2_list.append(x2)

    a = (y1 - y2) / (x1 - x2)
    b = (x1 * y2 - x2 * y1) / (x1 - x2)
    a_list.append(a)
    b_list.append(b)

plt.plot(x, axb(a, x, b), 'lightgrey')

```

```
plt.plot(x, y, 'r')
hg_mean = [np.mean(a_list) * i + np.mean(b_list) for i in x]
plt.plot(x, hg_mean, 'b')
plt.show()
print("a: ", np.mean(a_list))
print("b: ", np.mean(b_list))

bias_list = [(hg_mean[i] - y[i]) ** 2 for i in range(len(hg_mean))]
var_list = []

for i in range(len(x1_list)):
    hg1 = ((a_list[i] * x1_list[i] + b_list[i]) - (np.mean(a_list) *
x1_list[i] + np.mean(b_list))) ** 2
    hg2 = ((a_list[i] * x2_list[i] + b_list[i]) - (np.mean(a_list) *
x2_list[i] + np.mean(b_list))) ** 2
    Ed = (hg1 + hg2) / 2
    var_list.append(Ed)

print("bias:", np.mean(bias_list))
print("var:", np.mean(var_list))
print("EdEout(hg):", np.mean(bias_list) + np.mean(var_list))
```