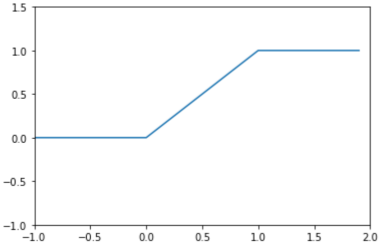
201600282 엄기산

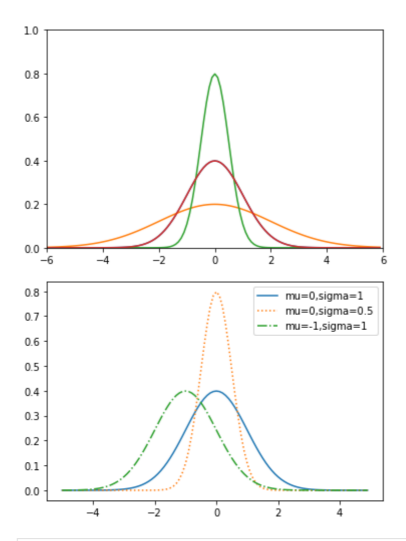
```
In [2]: from IPython.core.interactiveshell import InteractiveShell
         InteractiveShell.ast_node_interactivity = "all"
        from collections import Counter
        import math, random
        def random kid():
            return random.choice(["boy", "girl"])
        kid_test_list = [random_kid() for i in range(10)]
        kid_test_list #random_kid 함수는 boy와 girl 두개의 값중에 하는 램덤하게 추출함
        both_girls = 0
        older_girl = 0
        either_girl = 0
        random.seed(0)
        for _ in range(10000):
            younger = random_kid()
            older = random_kid()
            if older == "girl": # 큰 아이가 여자일 경우 +1
                older_girl += 1
            if older == "girl" and younger == "girl": #둘다 여자일 경우 +1
                both_girls += 1
            if older == "girl" or younger == "girl": #둘중에 하나라도 여자일경우 +1
                either_girl += 1
        print ("P(both | older):", both_girls / older_girl) # 0.514 ~ 1/2 # 큰 아이가 딸(
        print ("P(both | either): ", both_girls / either_girl) # 0.342 ~ 1/3 # 둘중에 한명이
Out[3]: ['girl', 'boy', 'girl', 'girl', 'girl', 'boy', 'girl', 'girl', 'girl']
        P(both | older): 0.5007089325501317
       P(both | either): 0.3311897106109325
In [4]:
        def uniform_pdf(x):
            return 1 if x \ge 0 and x < 1 else 0
        def uniform_cdf(x):
            "returns the probability that a uniform random variable is less than x"
            if x < 0:
                          # uniform random is never less than 0
               return 0
            elif x < 1:
               return x # e.g. P(X < 0.4) = 0.4
            else:
                return 1 # uniform random is always less than 1
         import numpy as np
        x = np.arange(-1.0, 2.0, 0.1)
        result_array = np.vectorize(uniform_cdf, otypes=[np.float])(x)
        import matplotlib.pyplot as plt
        %pylab inline
        plt.plot(x, result_array)
        plt.axis([-1, 2, -1, 1.5])
        plt.show()
```

```
C:\Users\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsages\upsag
```



```
def normal_pdf(x, mu=0, sigma=1):
    sqrt_two_pi = math.sqrt(2 * math.pi)
    return (math.exp(-(x-mu) ** 2 / 2 / sigma ** 2) / (sqrt_two_pi * sigma))
for sigma_value in [1,2,0.5,1]:
    x = np.arange(-6.0, 6.0, 0.1)
    result_array = np.vectorize(normal_pdf, otypes=[np.float])(x, sigma=sigma_value)
      plt.plot(x, result_array, "ro")
    plt.plot(x, result_array)
plt.axis([-6, 6, 0, 1])
plt.show()
def plot_normal_pdfs(plt):
    xs = [x / 10.0 \text{ for } x \text{ in } range(-50, 50)]
    plt.plot(xs,[normal_pdf(x,sigma=1) for x in xs],'-',label='mu=0,sigma=1')
    plt.plot(xs,[normal_pdf(x,sigma=0.5) for x in xs],':',label='mu=0,sigma=0.5')
    plt.plot(xs,[normal_pdf(x,mu=-1) for x in xs],'-.',label='mu=-1,sigma=1')
    plt.legend()
    plt.show()
import matplotlib.pyplot as plt
plot_normal_pdfs(plt)
```

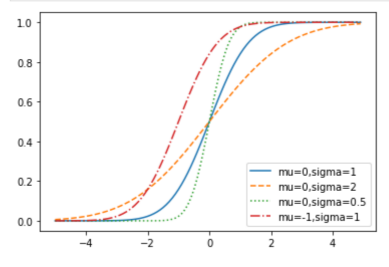
```
Out[5]: [<matplotlib.lines.Line2D at 0x2006cf57a60>]
Out[5]: [<matplotlib.lines.Line2D at 0x2006cf57f40>]
Out[5]: [<matplotlib.lines.Line2D at 0x2006cf6f2b0>]
Out[5]: [<matplotlib.lines.Line2D at 0x2006cf6f610>]
Out[5]: (-6.0, 6.0, 0.0, 1.0)
```



```
def normal_cdf(x, mu=0,sigma=1):
    return (1 + math.erf((x - mu) / math.sqrt(2) / sigma)) / 2

def plot_normal_cdfs(plt):
    xs = [x / 10.0 for x in range(-50, 50)]
    plt.plot(xs,[normal_cdf(x,sigma=1) for x in xs],'-',label='mu=0,sigma=1')
    plt.plot(xs,[normal_cdf(x,sigma=2) for x in xs],'--',label='mu=0,sigma=2')
    plt.plot(xs,[normal_cdf(x,sigma=0.5) for x in xs],':',label='mu=0,sigma=0.5')
    plt.plot(xs,[normal_cdf(x,mu=-1) for x in xs],'-.',label='mu=-1,sigma=1')
    plt.legend(loc=4) # bottom right
    plt.show()

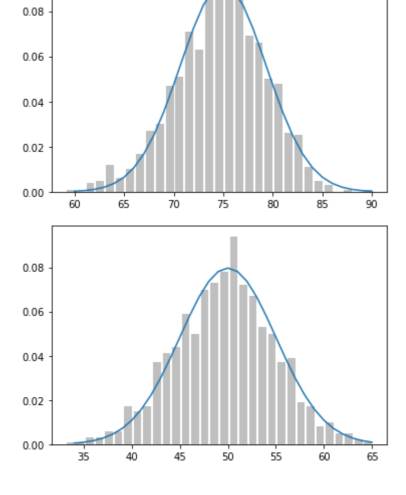
import matplotlib.pyplot as plt
    plot_normal_cdfs(plt)
```



```
return (1 + math.erf((x - mu) / math.sqrt(2) / sigma)) / 2
         def inverse_normal_cdf(p, mu=0, sigma=1, tolerance=0.00001):
             """find approximate inverse using binary search"""
             # if not standard, compute standard and rescale
             if mu != 0 or sigma != 1:
                 return mu + sigma * inverse_normal_cdf(p, tolerance=tolerance)
             low_z, low_p = -10.0, 0
                                                \# normal_cdf(-10) is (very close to) 0
             hi_z, hi_p = 10.0, 1
                                                    # normal_cdf(10) is (very close to) 1
             while hi_z - low_z > tolerance:
                 mid_z = (low_z + hi_z) / 2
                                               # consider the midpoint
                 mid_p = normal_cdf(mid_z) # and the cdf's value there
                 if mid_p < p:</pre>
                     # midpoint is still too low, search above it
                     low_z, low_p = mid_z, mid_p
                 elif mid_p > p:
                     # midpoint is still too high, search below it
                     hi_z, hi_p = mid_z, mid_p
                 else:
                     break
             return mid_z
         np.vectorize(inverse_normal_cdf, otypes=[np.float])([0, 0.5, 0.90, 0.95, 0.975, 1])
         # 0%, 50%, 90%, 95%, 97.5%, 100%의 확률일경우 누적분포의 확률변수값
Out[7]: array([-8.75
                            0.
                                      , 1.28155708, 1.64484978, 1.95996284,
                8.75
         def bernoulli_trial(p):
             return 1 if random.random() < p else 0
         def binomial(p, n):
             return sum(bernoulli_trial(p) for _ in range(n))
         def make hist(p. n. num points):
             data = [binomial(p, n) for _ in range(num_points)]
             # use a bar chart to show the actual binomial samples
             histogram = Counter(data)
             plt.bar([x - 0.4 \text{ for } x \text{ in histogram.keys}()],
                     [v / num_points for v in histogram.values()],
                     0.8.
                     color = '0.75')
             mu = p * n
             sigma = math.sqrt(n * p * (1 - p))
             # use a line chart to show the normal approximation
             xs = range(min(data), max(data) + 1)
             ys = [normal\_cdf(i + 0.5, mu, sigma) - normal\_cdf(i - 0.5, mu, sigma)]
                   for i in xs]
             plt.plot(xs,ys)
             plt.show()
         make_hist(0.75,100,1000)
         make_hist(0.50,100,1000)
```

<ipython-input-8-da1a47944c66>:5: DeprecationWarning: Calling np.sum(generator) is dep recated, and in the future will give a different result. Use np.sum(np.fromiter(genera tor)) or the python sum builtin instead.

return sum(bernoulli_trial(p) for _ in range(n))



201600282 엄기산