# ENGG1003 - Thursday Week 9

Random numbers from normal distributions
—aka random numbers from Gaussian distributions

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#### Lecture overview

- normal distribution
  - also known as "bell curve", or Gaussian distribution
  - today: draw random samples from "standard" normal distribution
- compute probabilities using normal distribution
  - uses numerical integration

### 1) Normal distribution

- intoduced uniformly distributed random numbers in week 4
- today: will focus on "standard" normal, extend next week to general form
- goal today is to random samples from a standard normal (Gaussian) distribution, and compute probability of number falling in specified range
- aka Gaussian random numbers
- widely appear in engineering

#### Standard normal distribution

- Straight into it, generate 100,000 random numbers generated using normal function in numpy's random library
- standard: mean = 0, std = 1

#### filename.py

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

np.random.seed(1)
x = np.random.normal(0.0, 1.0, size=100000)

plt.hist(x, 10)
plt.show()
```

- code commentary
- normal random numbers aka Gaussian distribution
- general form of call to normal()
- explain hist()
- live demo
- nothing much to see in plot of numbers themselves "noise"

#### Histogram

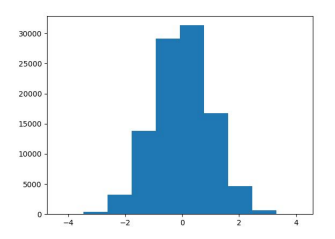
- interpret histogram
- bins, counts, examples
- call hist to return bins—too hard?
- A histogram is a graph showing frequency distributions
- It is a graph showing the number of observations within each given interval.
- To visualize the data set we can draw a histogram with the data we collected
- We will use the Python module Matplotlib to draw a histogram

### Python code

#### histdemo.py

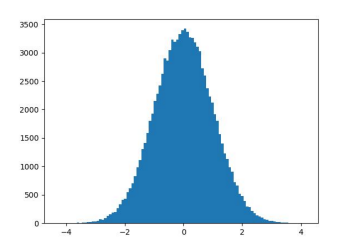
```
1 # histdemo
2 import numpy as np
3 import matplotlib.pyplot as plt
5 np.random.seed(1)
d = np.random.normal(0.0, 1.0, size=100000)
8 \times = np. linspace(-5,5,num=1000)
  f = 1/(np.sqrt(2 * np.pi)) * np.exp(-x**2 / 2)
11 plt.hist(d, 100, density=True)
plt.plot(x, f, color='r', linewidth=3)
13 #plt.hist(d, 100)
14
15 #plt.plot(d, 'o')
16 plt.show()
```

#### Histogram: 10 bins



ullet eg: XXX samples in range [XXX,XXX]

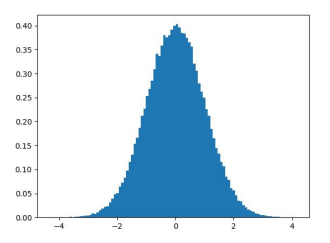
# Histogram: 100 bins



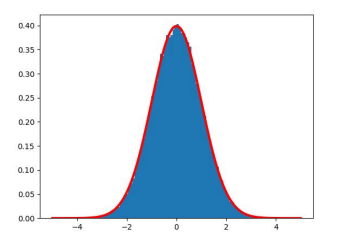
• identical data set as for 10 bins

# Normalized histogram (area 1), 100 bins

plt.hist(x, 100, density=True)



### Normalized histogram with PDF



red curve is *probability density function (PDF)* 

#### Standard normal distribution

Standard normal probability density function:

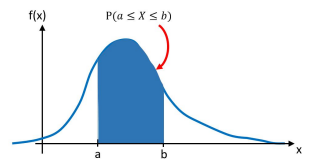
$$f(x) = \frac{1}{\sqrt{2\pi}}e^{-x^2/2}$$

- we'll see a more general form of normal distribution next lecture
- standard normal is a special case: mean 0 and std 1
- reflections
- qualitative description of what a pdf is

## Probability density functions

If X is a random number drawn from a distribution with PDF f(x), probability X takes a value in interval [a,b] is

$$P(a \le X \le b) = \int_{a}^{b} f(x)dx$$



## Properties of a PDF

To qualify as a PDF, function f must be non-negative, and must have the normalization property. This means the entire area under the graph of f must be equal to 1

- area under f(x) is 1
  - reason for the  $1/\sqrt{2\pi}$  factor
- $f(x) \ge 0$  for all x, since probability can't be negative
- ullet total area under pdf is 1, since X must take some value

$$\int_{-\infty}^{\infty} f(x)dx = P(-\infty \le X \le \infty) = 1$$

# 2) Integration

the story so far ...

 PDF of random numbers following standard normal distribution is a "bell curve"

$$f(x) = \frac{1}{\sqrt{2\pi}}e^{-x^2/2}$$

 $\bullet$  probability of a random number drawn from standard normal distribution taking value in interval [a,b] is

$$P(a \le X \le b) = \frac{1}{\sqrt{2\pi}} \int_a^b e^{-x^2/2} dx$$

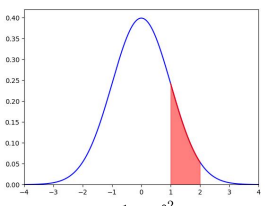
# Example

- exact expression doesn't exist for  $\int_a^b e^{-x^2/2} dx$
- need to use numerical integration

#### **Example**

- a = 1, b = 2
- calculated probability using standardnormal.py is 0.1359
  - $\blacktriangleright$  uses trapezoidal method with 100 sub-intervals on [1,2]

# Example: fraction of standard normal numbers in [1, 2]



Red shaded area  $=\frac{1}{\sqrt{2\pi}}\int_{1}^{2}e^{-x^{2}/2}dx\approx 0.1359$ 

# Python code: fraction of numbers in [1, 2]

#### standardnormal.py

```
1 # standardnormal
2 import numpy as np
3 import matplotlib.pyplot as plt
5 \operatorname{def} f(x):
       return 1/(np. sqrt(2 * np. pi)) * np. exp(-x**2 / 2)
8 def trapezoidal(f, a, b, n):
      h = (b-a)/n
     f_sum = 0
10
   for i in range(1, n, 1):
11
          x = a + i*h
12
           f_sum = f_sum + f(x)
13
       return h*(0.5*f(a) + f_sum + 0.5*f(b))
14
```

• lines 5–6: PDF of standard normal distribution

### Python code

#### standardnormal.py—continued

```
_{1} a = 1
_{2} b = 2
g prob_ab = trapezoidal(f, a, b, 100)
4 print('Probability X in range [{},{}] is: {:.4f}'.format(a, b,
       prob_ab))
6 \times = np.linspace(-4, 4, 1000)
7 \times ab = np.linspace(a, b, 100)
9 plt.plot(x, f(x), 'b')
                                        # standard normal pdf
10 plt.plot(xab, f(xab), 'r')
plt.fill_between(xab,f(xab),color='r',alpha=0.5) #alpha=
      transparency
12 plt.axis([-4, 4, 0, 0.42])
13 plt.show()
```

- line 3: approximate  $\frac{1}{\sqrt{2\pi}} \int_1^2 e^{-x^2/2} dx$ , 100 panels
- line 7:  $1 \le x \le 2$  for red shaded area plot

### Live demo: standard normal generation

- draw  $N=10^6$  random numbers from standard normal distribution
- for large N, expect fraction of random numbers X in range [1,2] to be close to

$$P(1 \le X \le 2) = \frac{1}{\sqrt{2\pi}} \int_{1}^{2} e^{-x^{2}/2} dx \approx 0.1359$$

- live demo of standardnormaldemo.py
- observed fraction  $\approx 0.136$

### Python code

#### standardnormaldemo.py

```
1 # standardnormaldemo
2 import numpy as np
^{4} N = 1000000
5 \times = np.random.normal(0.0, 1.0, size=N)
6a = 1
^{7} b = 2
8 \text{ num_ab} = 0
9 for k in range(0, len(x)):
if a \le x[k] \le b:
           num_ab += 1
11
12
13 print('{} standard normal random numbers'.format(N))
14 print('Fraction of random numbers in range [\{\}, \{\}] = \{:.4f\}'.
       format(a, b, num_ab/N))
```

• lines 8-12: for loop counts number of random numbers x satisfying 1 < x < 2

#### Lecture summary

- standard normal distribution
  - drawing N random samples using numpy.random.normal(0.0, 1.0, size=N)
- ullet compute probability  $P(a \leq X \leq b)$  for standard normal distribution
  - needs numerical integration using PDF

$$f(x) = \frac{1}{\sqrt{2\pi}} \int_{a}^{b} e^{-x^{2}/2} dx$$

generalise standard normal distribution, and applications