# Forward School

## Program Code: J620-002-4:2020

## Program Name: FRONT-END SOFTWARE DEVELOPMENT

## Title: Exe11 - Normal Distribution Exercise

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#### Introduction: Learning normal distribution and use the build in method

#### Conclusion :Still need to practice more and do revision

# **# Normal Distribution**

The normal distribution is defined by the following probability density function, where \$\mu\$ is the population mean and \$\sigma^2\$ is the variance.

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

If a random variable X follows the normal distribution, then we write:

\$\$X \sim N (\mu,\sigma^2)\$\$

In particular, the normal distribution with  $\mu = 0$  and  $\gamma = 1$  is called the standard normal distribution, and is denoted as N(0,1). It can be graphed as follows.

The normal distribution is important because of the \*\*Central Limit Theorem\*\*, which states that the population of all possible samples of size n from a population with mean  $\mu$  and variance  $\sin^2 2$  approaches a normal distribution with mean  $\sin^2 2$  when n approaches infinity.

```
Read and understand more about **Central Limit Theorem (CLT)** [here] (https://statisticsbyjim.com/basics/central-limit-theorem/)
```

#### In [33]:

```
from scipy.stats import norm
import math
import numpy as np
```

# **Question 1**

Suppose widgit weights produced at MS Widgit Works have weights that are normally distributed with mean 17.46 grams and variance 375.67 grams. What is the probability that a randomly chosen widgit weighs more then 19 grams?

#### In [6]:

```
v = math.sqrt(375.67)
1 - norm.cdf(19,17.46,v)
```

#### Out[6]:

0.46833563578991133

## **Question 2**

Suppose IQ scores are normally distributed with mean 100 and standard deviation 15. What is the 95th percentile of the distribution of IQ scores?

#### In [12]:

```
norm.ppf(0.95,100,15)
```

#### Out[12]:

124.67280440427209

# **Question 3**

Suppose wages are normally distributed with a mean of 1900 and a standard deviation of 150.

- 1. What percentage of people have wages less than 1800?
- 2. What percentage of people have wages greater than 2100?
- 3. What percentage of people have wages between 1800 and 2100?
- 4. What wages separate the top 10% from the others?
- 5. What wages separate the lower 25% from the others?

```
In [21]:
#1
print(norm.cdf(1800,1900,150))
#2
print(1-norm.cdf(2100,1900,150))
#3
print(norm.cdf(2100,1900,150) - norm.cdf(1800,1900,150))
#4
print(norm.ppf(0.9,1900,150))
#5
print(norm.ppf(0.25,1900,150))
```

```
0.2524925375469229
0.09121121972586788
0.6562962427272092
2092.23273483169
1798.8265374705877
```

# **Question 4**

Based on the Ages of Death during the Spanish Flu, 1918.

Demonstration of the central limit theorem, using the distribution of sample mean age at death in samples from a highly non-normal distribution: the frequency distribution of age at death in Switzerland in 1918 during the Spanish flu epidemic.

```
In [34]:
```

```
## Question 4
import pandas as pd
import matplotlib.pyplot as plt
%matplotlib inline

path="http://whitlockschluter.zoology.ubc.ca/wp-content/data/chapter10/chap10e6AgesAtDear
flu = pd.read_csv(path)
flu.head()
```

## Out[34]:

ane

	age
0	0
1	0
2	0
3	0
4	0

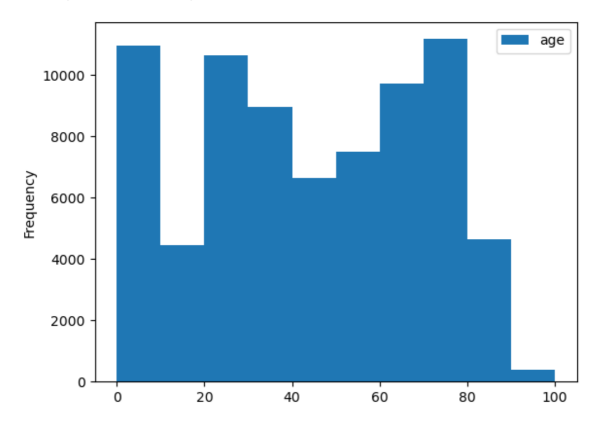
Histogram showing the frequency distribution of ages at death in Switzerland in 1918 during the Spanish flu epidemic.

# In [24]:

```
flu.plot.hist()
```

## Out[24]:

<Axes: ylabel='Frequency'>



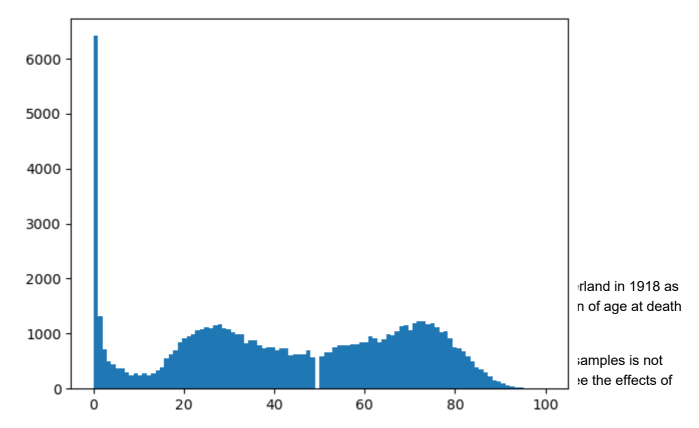
Histogram with better binning (0,102,2) and axis labels

#### In [25]:

```
plt.hist(flu['age'],bins=102)
```

```
Out[25]:
```

```
(array([6.409e+03, 1.307e+03, 7.230e+02, 5.040e+02, 4.450e+02, 3.680e+02,
        3.680e+02, 3.000e+02, 2.480e+02, 2.710e+02, 2.330e+02, 2.700e+02,
        2.380e+02, 2.810e+02, 3.350e+02, 3.960e+02, 5.440e+02, 6.200e+02,
        6.960e+02, 8.400e+02, 9.230e+02, 9.440e+02, 9.860e+02, 1.062e+03,
        1.076e+03, 1.117e+03, 1.105e+03, 1.144e+03, 1.166e+03, 1.100e+03,
        1.075e+03, 1.027e+03, 9.920e+02, 9.970e+02, 8.320e+02, 8.770e+02,
        8.720e+02, 7.850e+02, 7.330e+02, 7.570e+02, 7.510e+02, 6.890e+02,
        7.270e+02, 7.380e+02, 5.980e+02, 6.220e+02, 6.290e+02, 6.170e+02,
        6.970e+02, 5.740e+02, 0.000e+00, 5.910e+02, 6.610e+02, 6.560e+02,
        7.450e+02, 7.940e+02, 7.910e+02, 7.920e+02, 8.140e+02, 7.990e+02,
        8.490e+02, 8.480e+02, 9.470e+02, 9.090e+02, 8.390e+02, 8.910e+02,
        9.940e+02, 9.660e+02, 1.039e+03, 1.135e+03, 1.154e+03, 1.054e+03,
        1.190e+03, 1.229e+03, 1.221e+03, 1.171e+03, 1.189e+03, 1.112e+03,
        1.030e+03, 1.039e+03, 9.220e+02, 7.530e+02, 7.270e+02, 6.770e+02,
        5.790e+02, 5.010e+02, 3.920e+02, 3.540e+02, 2.990e+02, 2.240e+02,
        1.440e+02, 1.330e+02, 1.000e+02, 5.600e+01, 4.300e+01, 3.000e+01,
        1.600e+01, 1.100e+01, 6.000e+00, 6.000e+00, 3.000e+00, 1.000e+0
0]),
                                       1.96078431,
array([
                        0.98039216,
                                                     2.94117647,
         0.
          3.92156863,
                        4.90196078,
                                       5.88235294,
                                                     6.8627451,
                        8.82352941,
                                                    10.78431373,
          7.84313725,
                                       9.80392157,
         11.76470588,
                       12.74509804,
                                      13.7254902 ,
                                                    14.70588235,
                                      17.64705882,
         15.68627451,
                       16.66666667,
                                                    18.62745098,
                       20.58823529,
                                      21.56862745,
                                                    22.54901961,
         19.60784314,
         23.52941176,
                       24.50980392,
                                      25.49019608,
                                                    26.47058824,
         27.45098039,
                       28.43137255,
                                      29.41176471,
                                                    30.39215686,
         31.37254902,
                       32.35294118,
                                      33.3333333,
                                                    34.31372549,
         35.29411765,
                       36.2745098 ,
                                      37.25490196,
                                                    38.23529412,
         39.21568627,
                       40.19607843,
                                      41.17647059,
                                                    42.15686275,
         43.1372549,
                       44.11764706,
                                      45.09803922,
                                                    46.07843137,
         47.05882353,
                       48.03921569,
                                      49.01960784,
                                                    50.
                                                    53.92156863,
         50.98039216,
                       51.96078431,
                                      52.94117647,
         54.90196078,
                       55.88235294,
                                      56.8627451 ,
                                                    57.84313725,
         58.82352941,
                       59.80392157,
                                      60.78431373,
                                                    61.76470588,
         62.74509804,
                       63.7254902 ,
                                      64.70588235,
                                                    65.68627451,
                       67.64705882,
         66.6666667,
                                      68.62745098,
                                                    69.60784314,
         70.58823529,
                       71.56862745,
                                      72.54901961,
                                                    73.52941176,
                       75.49019608,
         74.50980392,
                                      76.47058824,
                                                    77.45098039,
         78.43137255,
                       79.41176471,
                                      80.39215686,
                                                    81.37254902,
         82.35294118,
                       83.33333333,
                                      84.31372549,
                                                    85.29411765,
         86.2745098 ,
                       87.25490196,
                                      88.23529412,
                                                    89.21568627,
         90.19607843,
                       91.17647059,
                                      92.15686275,
                                                    93.1372549 ,
         94.11764706,
                       95.09803922,
                                      96.07843137,
                                                    97.05882353,
                       99.01960784, 100.
         98.03921569,
                                                 1),
 <BarContainer object of 102 artists>)
```



Write a loop to sample 10000 times from 'Age'. Each time, collect 4 samples. Store the average age in a new variable, age1 . Plot the histogram for age1 .

#### In [32]:

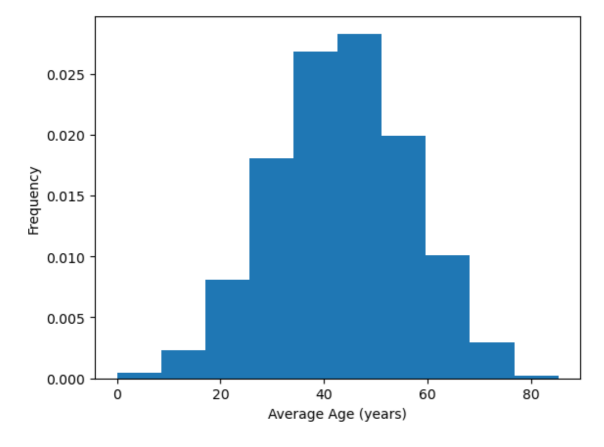
```
import random
random.seed(1234)
age1 = [ ]

for x in range(10000):
    sample_list = flu.sample(n=4)
    age1.append(sample_list['age'].mean())

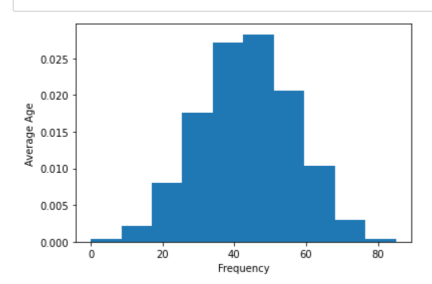
plt.hist(age1, density = True, bins = 10)
plt.xlabel('Average Age (years)')
plt.ylabel('Frequency')
```

## Out[32]:

Text(0, 0.5, 'Frequency')



## In [6]:



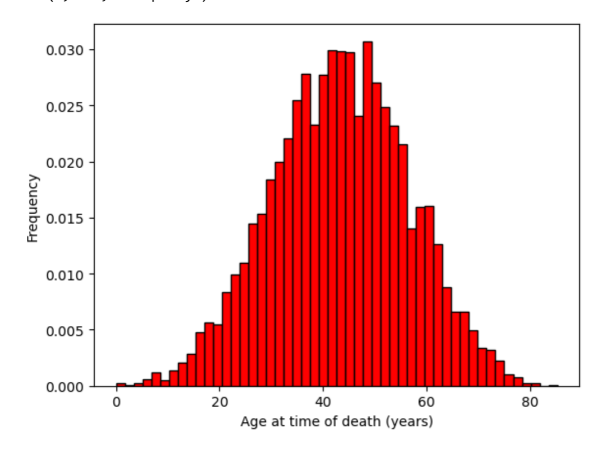
Histogram of the sample means with more options

## In [36]:

```
plt.hist(age1, density = True, bins = 50, edgecolor = 'black', color = 'red')
plt.xlabel('Age at time of death (years)')
plt.ylabel('Frequency')
```

## Out[36]:

## Text(0, 0.5, 'Frequency')



In [ ]:		