UNIT IV: Advance Concepts

A. Problem solving:

- Use of Python to solve real time problems
- How Python helps to research problems
- Creating various types of graphs corresponding to any data to show different kinds of results and analysis

B. Data Analysis:

- Understanding problems of data science and machine learning
- Creating codes for data analysis problems in Python
- Other advance programs



A. Problem solving



1. Use of Python to solve real time problems



1. Use of Python to solve real time problems

- Python can be used on a server to create web applications.
- It can be used to create GUI based desktop applications(Games, Scientific and Business Applications).
- It is also used to create test frameworks and multimedia applications.
- It is used to develop operating systems and programming language.
- It can be used to handle image processing, text processing and natural language processing.
- It can be used to create programs for machine learning, deep learning, data science, big data and data analytics applications.
- It can also perform complex mathematics along with all cutting edge technology in software industry.

Organizations and tech-giant companies using Python:

- 1) Google(Components of Google spider and Search Engine)
- 2) Yahoo(Maps)
- 3) YouTube
- 4)Mozilla
- 5) Dropbox
- 6) Microsoft
- 7)Cisco
- 8) Spotify
- 9)Quora
- 10) Instagram
- 11)Amazon
- 12)Facebook
- 13) Uber etc.



1. Use of Python to solve real time problems

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Some Real Time Projects, their Python Codes and Datasets:

https://data-flair.training/blogs/python-project-ideas/

https://data-flair.training/blogs/django-project-ideas/

https://data-flair.training/blogs/data-science-project-ideas/

https://data-flair.training/blogs/artificial-intelligence-project-ideas/

https://data-flair.training/blogs/machine-learning-project-ideas/

https://data-flair.training/blogs/deep-learning-project-ideas/

https://data-flair.training/blogs/iot-project-ideas/

https://data-flair.training/blogs/computer-vision-project-ideas/

https://archive.ics.uci.edu/ml/datasets.php

https://www.kaggle.com/datasets

https://github.com/topics/covid-19



2. How Python helps to research problems



2. How Python helps to research problems

It can be used in various types of research areas such as:

- Image Processing
- Text Processing
- Natural Language Processing
- Machine Learning
- Deep Learning
- Data Science
- Big Data Analytics





- Matplotlib is a graph plotting library in python that serves as a visualization utility.
- NumPy (Numerical Python) is a python library used for working with arrays.
- **NumPy** also has functions for working in the domain of linear algebra, fourier transform, and matrices.
- **subplot()** allows to draw multiple plots in one fig. (**subplot**(no of rows, no of columns, index of current plot)
- All modern browsers support 140 color names (Syntax: color='r' or color='red' or c='r' or c='red').
- A hexadecimal color is specified with: #RRGGBB (Syntax: color='#0000ff' or c='0000ff').

A. Line Graph:

- linestyle can be written as ls in a shorter syntax.
- linewidth can be written as lw in a shorter syntax.
- color can be written as c in a shorter syntax.

linestyle	short syntax
solid' (default)	1_1
'dotted'	1.1
'dashed'	11
'dashdot'	11
'None'	" or ' '

'r' - Red
'g' - Green
'b' - Blue
'c' - Cyan
'm' - Magenta
'y' - Yellow
'k' - Black
'w' - White











Run »

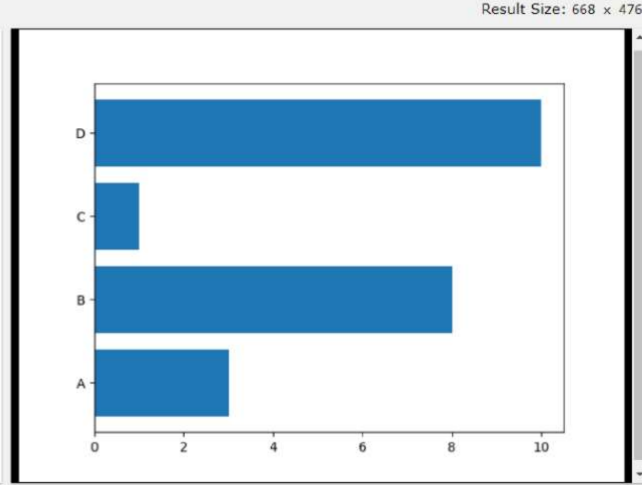
```
Result Size: 744 x 482
#Three lines to make our compiler able to draw:
import sys
import matplotlib
                                                                                                                  Graph1
                                                                                                                                                   Graph2
matplotlib.use('Agg')
                                                                                                    4.0
                                                                                                                                      40
import matplotlib.pyplot as plt
import numpy as np
                                                                                                    3.5
                                                                                                                                      35
# plot 1:
x = np.array([0, 1, 2, 3])
y = np.array([1, 2, 3, 4])
                                #It is 1st subplot of the plot having 1 row, 2 columns
plt.subplot(1, 2, 1)
                                                                                                    3.0
                                                                                                                                      30
plt.plot(x, y)
plt.title("Graph1")
                                                                                                    2.5
                                                                                                                                      25
# plot 2:
x = np.array(['A', 'B', 'C', 'D'])
y = np.array([10, 20, 30, 40])
                                                                                                    2.0
                                #It is 2nd subplot of the plot having 1 row, 2 columns
                                                                                                                                      20
plt.subplot(1, 2, 2)
plt.plot(x, y, c='r', linestyle='dotted', linewidth='3')
plt.title("Graph2")
                                                                                                    1.5
                                                                                                                                      15
plt.show()
#Two lines to make our compiler able to draw:
                                                                                                    1.0
                                                                                                                                      10
plt.savefig(sys.stdout.buffer)
sys.stdout.flush()
```



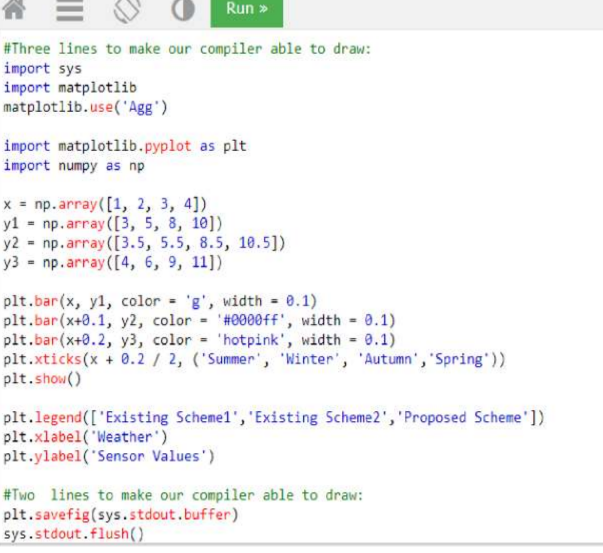
B. Bar Graph:

- The default width value of the bars is 0.8.
- bar () function displays the bar graph vertically and barh() function displays the bar graph horizontally.









Result Size: 668 x 476 Existing Scheme1 Existing Scheme2 10 Proposed Scheme Sensor Values Summer Winter Autumn Spring Weather



C. Pie Chart:

- By default the plotting of the first wedge starts from the x-axis and move counterclockwise.
- **pie()** function is used to draw the pie charts.
- **pie**(populationShare, labelsWedge, colors, startAngle, explode, shadow)
- **legend**(title = "Four Fruits:", loc='lower right')

Location String	Location Code
'best'	0
'upper right'	1
'upper left'	2
'lower left'	3
'lower right'	4
'right'	5
'center left'	6
'center right'	7
'lower center'	8
'upper center'	9
'center'	10





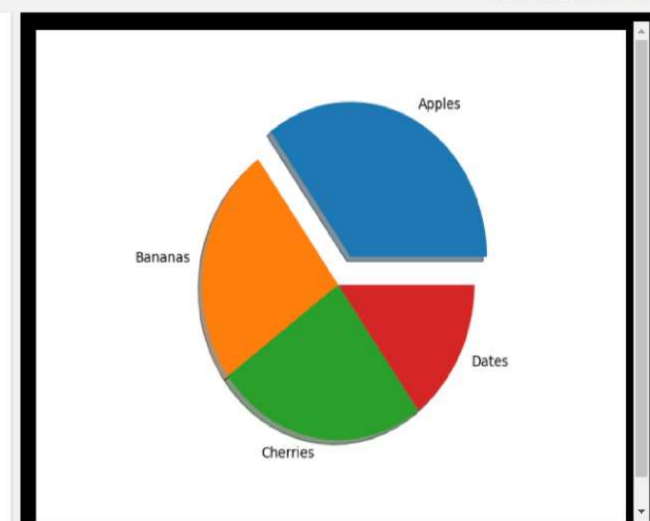




Run »

Result Size: 668 x 476

```
#Three lines to make our compiler able to draw:
import sys
import matplotlib
matplotlib.use('Agg')
import matplotlib.pyplot as plt
import numpy as np
shares = np.array([35, 25, 25, 15])
mylabels = ["Apples", "Bananas", "Cherries", "Dates"]
myexplode = [0.2, 0, 0, 0]
plt.pie(shares, labels = mylabels, explode = myexplode, shadow = True)
plt.show()
#Two lines to make our compiler able to draw:
plt.savefig(sys.stdout.buffer)
sys.stdout.flush()
```









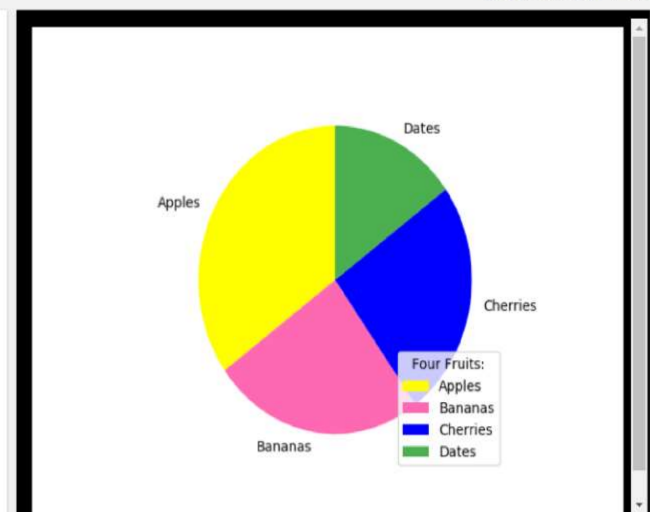




Run »

Result Size: 668 x 476

```
#Three lines to make our compiler able to draw:
import sys
import matplotlib
matplotlib.use('Agg')
import matplotlib.pyplot as plt
import numpy as np
shares = np.array([35, 25, 25, 15])
mylabels = ["Apples", "Bananas", "Cherries", "Dates"]
mycolors = ['yellow', "hotpink", "b", "#4CAF50"]
plt.pie(shares, labels = mylabels, colors = mycolors, startangle = 90)
plt.legend(title = "Four Fruits:", loc='lower right')
                                                                #loc=4
plt.show()
#Two lines to make our compiler able to draw:
plt.savefig(sys.stdout.buffer)
sys.stdout.flush()
```

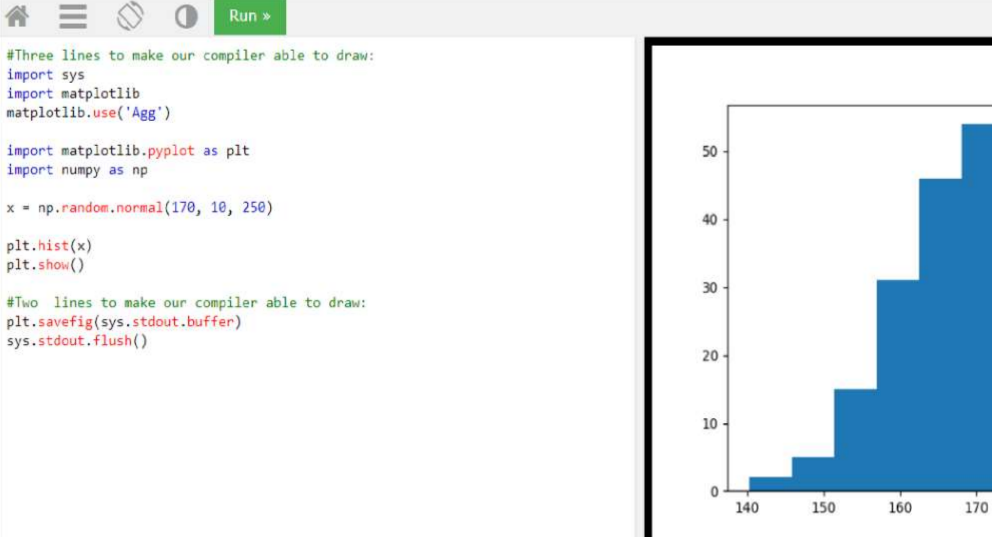


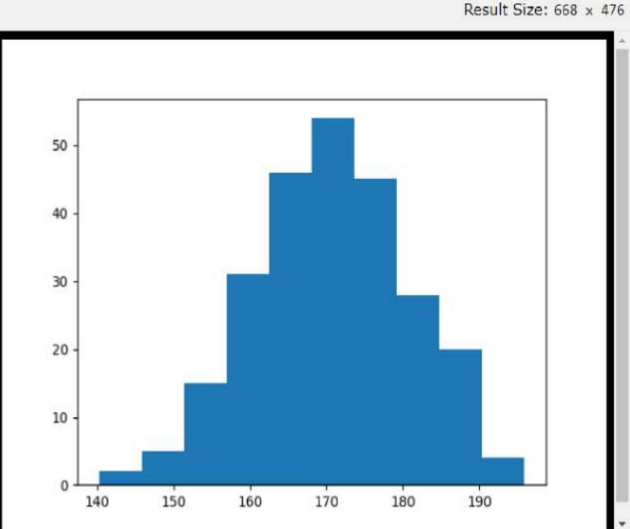


D. Histogram:

- A histogram is a graph showing frequency distributions.
- It is a graph showing the number of observations within each given interval.
- hist() function to create histograms.
- Create a histogram to represent following:
 - ❖ 2 people from 140 to 145cm
 - ❖ 5 people from 145 to 150cm
 - ❖ 15 people from 151 to 156cm
 - ❖ 31 people from 157 to 162cm
 - ❖ 46 people from 163 to 168cm
 - ❖ 53 people from 168 to 173cm
 - ❖ 45 people from 173 to 178cm
 - ❖ 28 people from 179 to 184cm
 - ❖ 21 people from 185 to 190cm
 - ❖ 4 people from 190 to 195cm
- For this, function numpy.random.normal(170, 10, 250) can be used which shows that NumPy uses Normal Distribution to randomly generate an array with 250 values, where the values will concentrate around 170, and the standard deviation is 10.







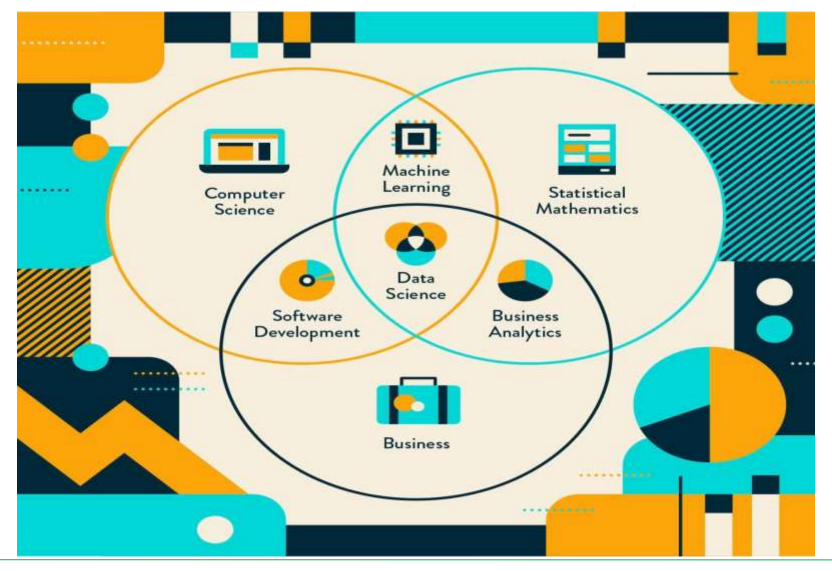


B. Data Analysis





A. Introduction:





Understanding problems of data science and machine learning **B.** Procedure: **BUSINESS UNDERSTANDING** Ask relevant questions and define objectives for the problem that needs to be tackled. 02 **DATA MINING** Gather and scrape the data necessary for the **DATA SCIENCE** LIFECYCLE 06 03 sudeep.co PREDICTIVE **DATA CLEANING** MODELING Fix the inconsistencies within the data and handle the missing values.

FEATURE ENGINEERING
Select important features and

construct more meaningful

ones using the raw data that

...continued

DATA EXPLORATION

Form hypotheses about your defined problem by visually analyzing the data.



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C. Applications:

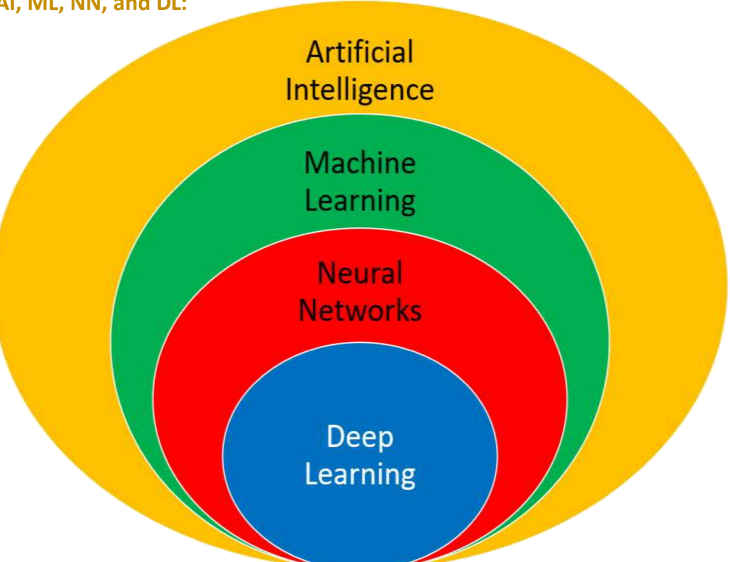


Data Science Applications



...continued

B. Relation among AI, ML, NN, and DL:





...continued

- C. Types of ML:
- •Supervised Learning Train Me!

Supervised learning is a type of machine learning method in which we provide sample labeled data to the machine learning system in order to train it, and on that basis, it predicts the output.

- •Unsupervised Learning I am self sufficient in learning Unsupervised learning is a learning method in which a machine learns without any supervision.
- •Reinforcement Learning My life My rules! (Hit & Trial)

Reinforcement learning is a feedback-based learning method, in which a learning agent gets a reward for each right action and gets a penalty for each wrong action. The agent learns automatically with these feedbacks and improves its performance. In reinforcement learning, the agent interacts with the environment and explores it.

Types of Machine Learning

Supervised

Unsupervised

Reinforcement

Task Driven (Predict next value)

Data Driven (Identify Clusters)

Learn from Mistakes



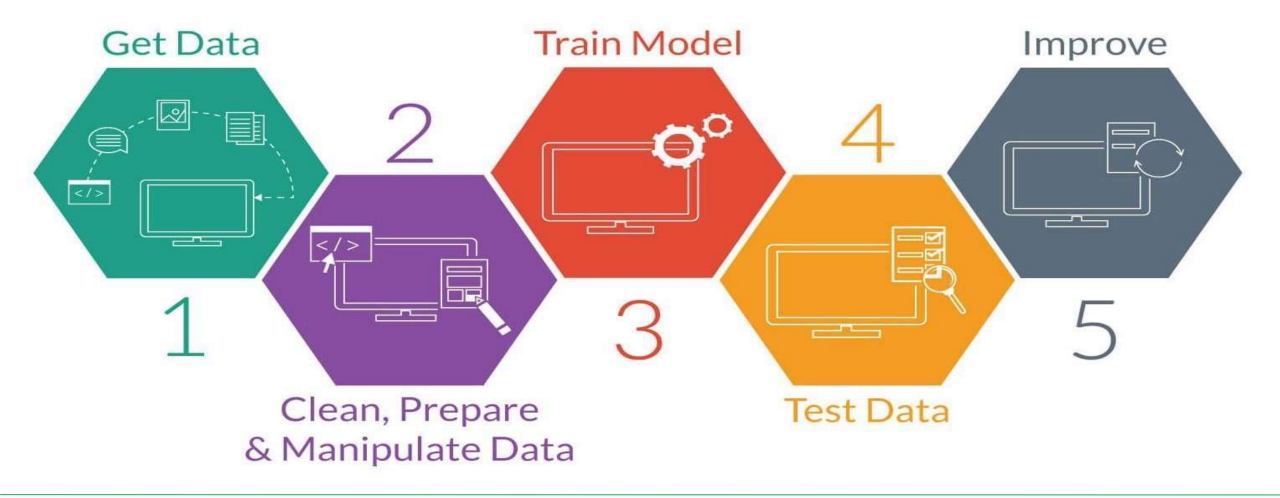
1. Understanding problems of data science and machine learning ...continued D. Techniques used in ML: Machine learning Unsupervised Supervised Reinforcement Regression Clustering Linear **SVD** Polynomial Continuous **PCA Decision Tree** K-means Random forest Association analysis ☆ Classification Apriori KNN Categorical FP-Growth Trees Logistic Regression Hidden Naive-Bayes **Markov Model** SVM



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E. Procedure (View 1)

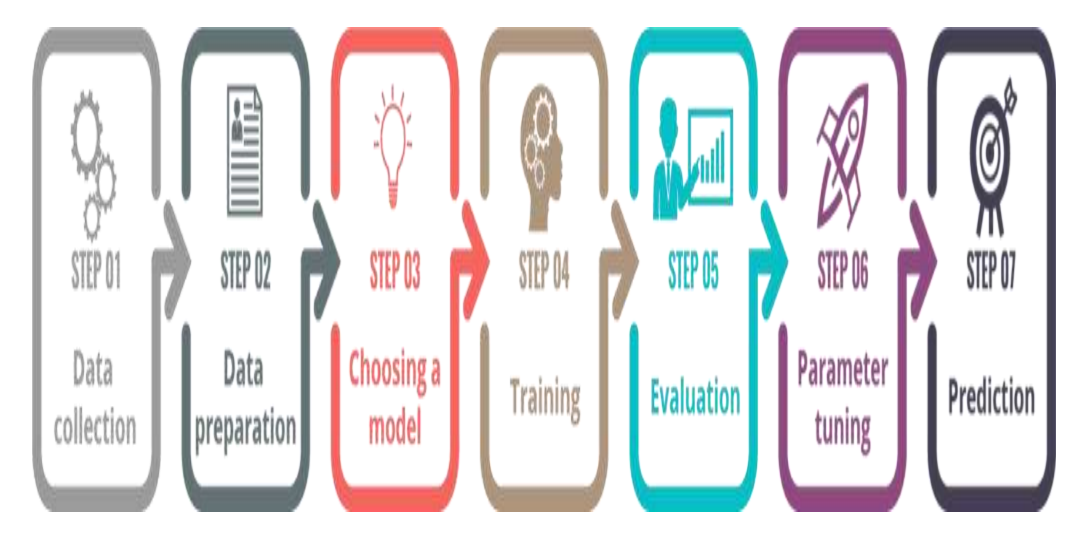
Usually 80% data for training, and 20% data for testing





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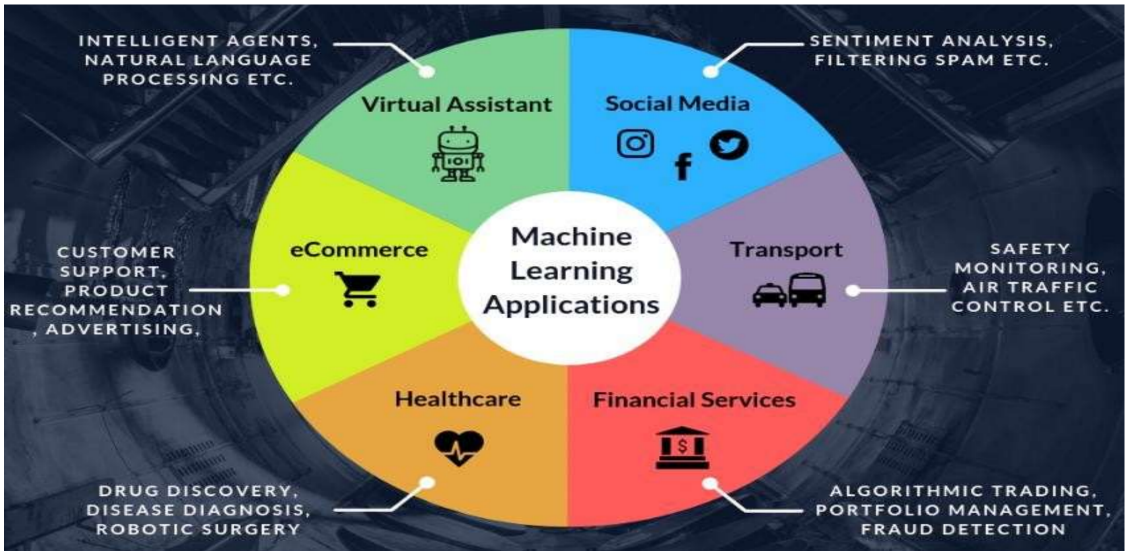
E. Procedure (View 2)





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F. Applications:





2. Creating codes for data analysis problems in Python



2. Creating codes for data analysis problems in Python First of all, import or load the dataset and then analyse it.

A. The basic process of loading data from a CSV file with Pandas

```
# Load the Pandas libraries with alias 'pd'
import pandas as pd
# Read data from file 'filename.csv' (in the same directory)
data = pd.read csv("filename.csv")
# Preview the first 5 lines of the loaded data
data.head()
    OR
import pandas
filename = 'indians-diabetes.data.csv'
names = ['preg', 'plas', 'pres', 'skin', 'test', 'mass', 'pedi', 'age', 'class']
data = pandas.read_csv(filename, names=names)
print(data.shape)
```



2. Creating codes for data analysis problems in Python

...continued

B. The basic process of loading data from a CSV file with NumPy

```
import numpy
filename = 'indians-diabetes.data.csv'
raw_data = open(filename, 'rt')
data = numpy.loadtxt(raw_data, delimiter=",")
print(data.shape)
```

C. The basic process of loading data from a CSV file with Python Standard Library

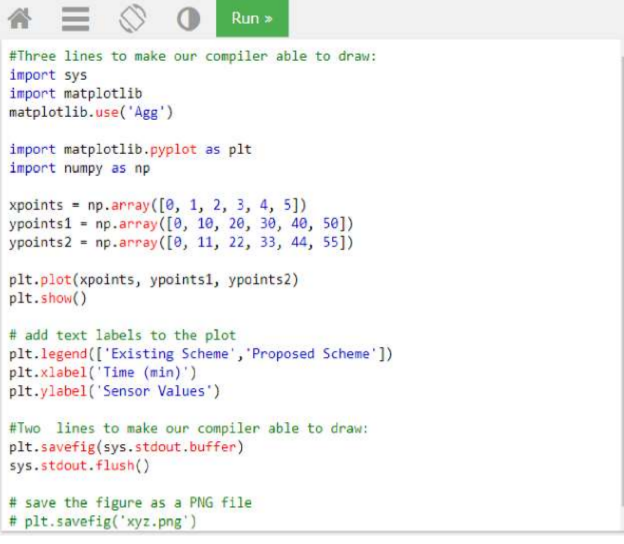
```
import csv
import numpy
filename = 'indians-diabetes.data.csv'
raw_data = open(filename, 'rt')
reader = csv.reader(raw_data, delimiter=',' , quoting=csv.QUOTE_NONE)
x = list(reader)
data = numpy.array(x).astype('float')
print(data.shape)
```

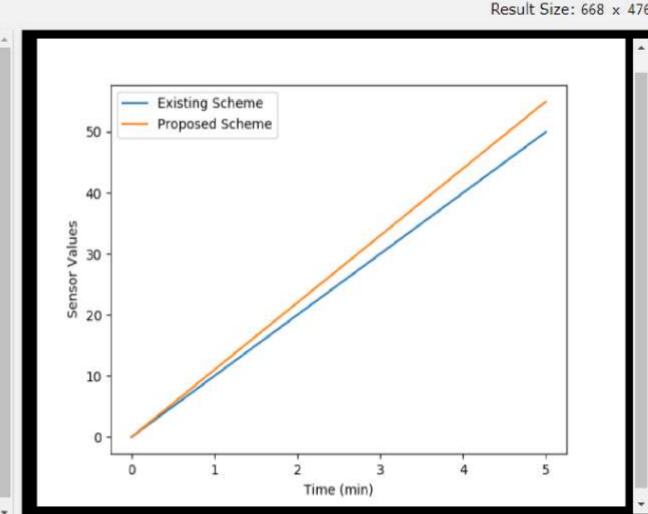


2. Creating codes for data analysis problems in Python

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D. Data Analysis







3. Other advance programs



3. Other advance programs: Calendar (I)











Result Size: 668 x 419

```
#calender program
import calendar
import datetime
y = 2020
m = 11
print(calendar.month(y,m))
d = 11
day=datetime.date(y,m,d)
                                    #day=datetime.datetime(y,m,d)
print(day.strftime("%A"))
print(day.strftime("%a"))
```

```
November 2020
Mo Tu We Th Fr Sa Su
 2 3 4 5 6 7 8
 9 10 11 12 13 14 15
16 17 18 19 20 21 22
23 24 25 26 27 28 29
30
Wednesday
Wed
```



3. Other advance programs: Calendar (II)

...continued











Result Size: 704 x 419

#calender program 2020 import calendar February March January Mo Tu We Th Fr Sa Su Mo Tu We Th Fr Sa Su Mo Tu We Th Fr Sa Su # initializing the year 1 2 3 4 5 1 2 year = 20206 7 8 9 10 11 12 3 4 5 6 7 8 9 2 3 4 5 6 7 8 13 14 15 16 17 18 19 10 11 12 13 14 15 16 9 10 11 12 13 14 15 # printing the calendar 20 21 22 23 24 25 26 17 18 19 20 21 22 23 16 17 18 19 20 21 22 print(calendar.calendar(year)) 27 28 29 30 31 24 25 26 27 28 29 23 24 25 26 27 28 29 30 31 April June May Mo Tu We Th Fr Sa Su Mo Tu We Th Fr Sa Su Mo Tu We Th Fr Sa Su 1 2 3 4 5 1 2 3 1 2 3 4 5 6 7 6 7 8 9 10 11 12 4 5 6 7 8 9 10 8 9 10 11 12 13 14 13 14 15 16 17 18 19 11 12 13 14 15 16 17 15 16 17 18 19 20 21 20 21 22 23 24 25 26 18 19 20 21 22 23 24 22 23 24 25 26 27 28 27 28 29 30 25 26 27 28 29 30 31 29 30 July August September

Mo Tu We Th Fr Sa Su

Mo Tu We Th Fr Sa Su

Mo Tu We Th Fr Sa Su