TEAM ID	PNT2022TMID50938
PROJECT NAME	AI-POWERED NUTRITION ANALYZER FOR FITNESS

## **Python**

```
print("Hello World")
Hello World
print('Hello World')
Hello World
1+2
3
print(1+2)
3
1/2
0.5
5*5
```

# **Keywords**

```
import keyword

print(keyword.kwlist)

['False', 'None', 'True', 'and', 'as', 'assert', 'async', 'await',
'break', 'class', 'continue', 'def', 'del', 'elif', 'else', 'except',
'finally', 'for', 'from', 'global', 'if', 'import', 'in', 'is',
'lambda', 'nonlocal', 'not', 'or', 'pass', 'raise', 'return', 'try',
'while', 'with', 'yield']
```

```
Identifier
anna unv = 5
anna unv
assert = 5
  File "<ipython-input-12-afa64a788a4a>", line 1
    assert = 5
SyntaxError: invalid syntax
1anna unv = 5
  File "<ipython-input-13-9b81eb200c00>", line 1
    1anna unv = 5
SyntaxError: invalid syntax
anna unv 1 = 5
anna unv1 = 5
anna unv@ = 5
  File "<ipython-input-16-e0f83a281de9>", line 1
    anna unv@ = 5
SyntaxError: invalid syntax
Comments
# Age is stored in variable 'a'
a = 10
"'Age is stored in
variable a'''
a = 10
```

"""Age is stored in variable a"""

### **Statements**

```
# Single line statement
a = 10+
print(a)
  File "<ipython-input-24-097d3e8c692a>", line 2
    a = 10+
SyntaxError: invalid syntax
# multi line statement
a = 10+3
+24
print(a)
37
Variable assignment
```

```
int_var = 6
int_var
float_var = 6.12
float_var
6.12
str_var = 'Hari'
str_var
{"type":"string"}
a,b,c = 6,6.12, 'Hari'
С
{"type":"string"}
```

# **Data Type**

## 1. Numeric Type

```
num = 10
num
```

```
type(num)
int
num = 10.12
num
10.12
type(num)
float
num = 10+20j
num
(10+20j)
type(num)
complex
2. Sequence Type
String
str1 = "Welcome to AI"
str1
{"type":"string"}
type(str1)
str
String indexing
0123456789101112
Welcome to Al
              -5-4 -3 -2-1
111111
{"type":"string"}
str1[7]
{"type":"string"}
str1[-4]
{"type":"string"}
```

```
String Slicing
str1[0:7]
{"type":"string"}
str1[3:7]
{"type":"string"}
str1
{"type":"string"}
str1[-5:-3]
{"type":"string"}
a = "Anna University"
{"type":"string"}
a[0:4]
{"type":"string"}
a[-15:-9]
{"type":"string"}
String Concatenation
fname = 'Hari'
lname = 'Prabu'
fname+lname
{"type":"string"}
fname, lname
('Hari', 'Prabu')
print(fname+' '+lname)
Hari Prabu
String function
str1 = " Hello Students "
str1
{"type":"string"}
```

```
str1.strip()
{"type":"string"}
str1.lstrip()
{"type":"string"}
strl.rstrip()
{"type":"string"}
# HELLO, Hello, hello
str1
{"type":"string"}
str1.lower()
{"type":"string"}
strl.upper()
{"type":"string"}
str1.replace('Hello','Welcome')
{"type":"string"}
strl.replace(' ','')
{"type":"string"}
str1.split()
['Hello', 'Students']
List
list1 = []
list1
[]
type(list1)
list
list1 = [1, 2, 3]
list1
[1, 2, 3]
```

```
type(list1)
list
list1 = [1.11, 2.12, 3.75]
list1
[1.11, 2.12, 3.75]
list1 = ['AI','DL','ML']
list1
['AI', 'DL', 'ML']
list1 = [1,2.12, 'Hari']
list1
[1, 2.12, 'Hari']
# List indexing
list1[2]
{"type":"string"}
list1[-1]
{"type":"string"}# List
Slicing list1[1:]
[2.12, 'Hari']
list1[-2:]
[2.12, 'Hari']
list1[1:3]
[2.12, 'Hari']
list1 = [1,2.12,['Hari','Prabu']]
list1
[1, 2.12, ['Hari', 'Prabu']]
list1[2][1]
{"type":"string"}
list1[-2:]
[2.12, ['Hari', 'Prabu']]
```

```
list1
[1, 2.12, ['Hari', 'Prabu']]
list1.append('Srikanth')
list1
[1, 2.12, ['Hari', 'Prabu'], 'Srikanth']
list1.insert(1, 'Hello')
list1
[1, 'Hello', 2.12, ['Hari', 'Prabu'], 'Srikanth']
list1.remove('Hello')
list1
[1, 2.12, ['Hari', 'Prabu'], 'Srikanth']
list1.remove(2.12)
list1
[1, ['Hari', 'Prabu'], 'Srikanth']
12 = [1, 2, 3]
list1+12
[1, ['Hari', 'Prabu'], 'Srikanth', 1, 2, 3]
list1 = [25, 45, 1, 32, 12, 11]
list1
[25, 45, 1, 32, 12, 11]
list1.sort()
list1
[1, 11, 12, 25, 32, 45]
list1.sort(reverse=True)
list1
[45, 32, 25, 12, 11, 1]
sorted(list1)
[1, 11, 12, 25, 32, 45]
```

```
list1
[45, 32, 25, 12, 11, 1]
list1[2]='Hi'
list1
[45, 32, 'Hi', 12, 11, 1]
Tuples
tup1 = ()
tup1
()
type(tup1)
tuple
tup1 = (1, 2, 'Hi', 'Hey', 15.28)
tup1
(1, 2, 'Hi', 'Hey', 15.28)
tup1[1]
2
tup1[-1]
15.28
tup1[1:3]
(2, 'Hi')
tup1[-4:-2]
(2, 'Hi')
tup1[-1]=21
______
TypeError
                                      Traceback (most recent call
last)
<ipython-input-112-c585bc529734> in <module>
----> 1 tup1[-1]=21
```

TypeError: 'tuple' object does not support item assignment

```
Set
set1 = \{1, 2, 3\}
type (set1)
set
set1={'Hari','IBM','Hyd','Hyd'}
set1
{ 'Hari', 'Hyd', 'IBM'}
set1[1]
                                       Traceback (most recent call
TypeError
last)
<ipython-input-120-d27c0eee2e56> in <module>
---> 1 set1[1]
TypeError: 'set' object is not subscriptable
set1
{ 'Hari', 'Hyd', 'IBM'}
set1.add('Kovai','Chennai')
Traceback (most recent call
TypeError
last)
<ipython-input-124-18cbef330b02> in <module>
---> 1 set1.add('Kovai','Chennai')
TypeError: add() takes exactly one argument (2 given)
set1
{ 'Hari', 'Hyd', 'IBM', 'Kovai'}
set1.update(['Chennai','TN'])
set1
{'Chennai', 'Hari', 'Hyd', 'IBM', 'Kovai', 'TN'}
set1.remove('TN')
set1
{'Chennai', 'Hari', 'Hyd', 'IBM', 'Kovai'}
```

```
set1.clear()
set1
set() del
set1set1
NameError
                                            Traceback (most recent call
last)
<ipython-input-132-d18f5a84d934> in <module>
----> 1 set1
NameError: name 'set1' is not defined
Dictionary
dict1 = \{\}
type (dict1)
dict
dict1 = {'Name':'Hari','Org':'IBM','Loc':'cbe'}
dict1
{'Name': 'Hari', 'Org': 'IBM', 'Loc': 'cbe'}
dict1.keys()
dict keys(['Name', 'Org', 'Loc'])
dict1.values()
dict values(['Hari', 'IBM', 'cbe'])
dict1.items()
dict items([('Name', 'Hari'), ('Org', 'IBM'), ('Loc', 'cbe')])
dict1 = {'Name': ['Hari', 'Srikanth'], 'Org': 'IBM', 'Loc': 'cbe'}
dict1
{'Name': ['Hari', 'Srikanth'], 'Org': 'IBM', 'Loc': 'cbe'}
dict1['Name'][1]
{"type":"string"}
```

```
dict1.pop('Loc')
{"type":"string"}
dict1
{'Name': ['Hari', 'Srikanth'], 'Org': 'IBM'}
dict1.clear()
dict1
{ }
del dict1
dict1
                                            Traceback (most recent call
NameError
last)
<ipython-input-152-e36219336d90> in <module>
---> 1 dict1
NameError: name 'dict1' is not defined
Statements/Condition
num = input('Enter int values ')
num
Enter int values 45.214
{"type":"string"}
type (num)
num = int(input('Enter int values '))
Enter int values 21
21
type (num)
int
# If statement
num = int(input('Enter int values '))
```

```
if num %2 == 0:
  print("Number is even")
Enter int values 3
# If & else statement
num = int(input('Enter int values '))
if num %2 == 0:
  print("Number is even")
else:
  print("Number is odd")
Enter int values 21
Number is odd
# If, elif & else statement
x = int(input('Enter int values X = '))
y = int(input('Enter int values Y = '))
if x>y:
 print("X is greater than Y")
elif x==y:
  print("X is equal to Y")
else:
  print("X is lesser than Y")
Enter int values X = 12
Enter int values Y = 40
X is lesser than Y
# If, elif & else statement
x = int(input('Enter int values X = '))
y = int(input('Enter int values Y = '))
if x>y:
  print("{} is greater than {}".format(x,y))
elif x==y:
  print("{} is equal to {}".format(x,y))
  print("{} is lesser than {}".format(x,y))
Enter int values X = 21
Enter int values Y = 12
21 is greater than 12
```

```
My name is Hari
print("My name is Srikanth")
My name is Srikanth
name = input("Enter your name: ")
print("My name is {}".format(name))
Enter your name: Hari
My name is Hari
For loop
range(10)
range(0, 10)
for i in range(10):
 print(i,end=" ")
0 1 2 3 4 5 6 7 8 9
for i in range(10):print(i)
0
1
2
3
4
5
6
7
8
9
for i in 'Hari Prabu':print(i)
Η
а
r
i
Р
r
а
b
u
```

```
for i in enumerate('Hari Prabu'):
  print(i)
(0, 'H')
(1, 'a')
(2, 'r')
(3, 'i')
(4, '')
(5, 'P')
(6, 'r')
(7, 'a')
(8, 'b')
(9, 'u')
While loop
i = 0
while i<7: print(i)
  i+=1 # i=i+1
0
1
2
3
4
5
6
i = 0
while
        i<7:
  print(i)i=i+1
0
1
2
3
4
5
6
Functions
def func():
  print('Hari')
func()
Hari
```

```
def user details(name, userid, country):
 print('Name: ',name)
 print('UserID: ',userid)
 print('Country: ',country)
user details('Hari',1234,'India')
Name: Hari
UserID: 1234
Country: India
user details('Srikanth',1235,'India')
Name: Srikanth
UserID: 1235
Country: India
Lambda
# Lambda arg:exp
add = lambda num:num+10add()
TypeError Traceback (most recent call
last)
<ipython-input-9-d5d29de3ed94> in <module>
---> 1 \text{ add}()
TypeError: <lambda>() missing 1 required positional argument: 'num'
add (5)
15
mul = lambda x, y, z:x*y*z
mul(12.56,45.278,2)
1137.38336
n = lambda name:name+' Prabu'
n('Hari')
{"type":"string"}
Numpy
```

import numpy as np

```
list1 = [2, 5, 6]
arr = np.array(list1)
list1,arr
([2, 5, 6], array([2, 5, 6]))
arr[1]
5
dir(arr)
['T',
 '__abs__',
'__add__',
'__and__',
 '_array_',
 __array_finalize__',
 '_array_function_
 __array_interface__
 '_array_prepare_',
'_array_priority_',
'_array_struct__',
 '_array_ufunc__',
'_array_wrap__',
 '_bool__',
 '__class__',
'__complex__',
 ' contains ',
 '_copy_',
 '_deepcopy_',
'_delattr_',
 '_delitem_',
 ' dir_',
 '_divmod__',
 '_doc_',
 '<u>eq</u>',
 '__float__',
'_floordiv__',
 ' format ',
 <u>ge_</u>',
   __getattribute__',
 '_getitem_',
 _get_tem_
'_gt_',
'_hash_',
'_iadd_',
'_iand_',
 ' ifloordiv_',
 ' ilshift ',
 ' imatmul ',
```

```
'__imod__',
'__imul__',
'__index__',
'_init_',
'__init_subclass__',
'_int_',
'_invert__',
'_ior_',
'__ipow__',
'__irshift__',
'_isub__',
'_iter__',
'<u>itruediv</u>',
'_ixor_',
'__le__',
'__len__',
'__lshift__',
'_lt ',
'_matmul__',
'_mod_',
'__mul__',
'__ne__',
'__neg__',
'__new__',
    or<u>'</u>,
'__pos__',
'__pow__',
'__radd ',
'__rand__',
'__rdivmod__',
'__reduce__',
' reduce ex ',
'_repr__',
'_repr__,
'_rfloordiv_',
'__rlshift__',
'_rmatmul__',
'_rmod ',
'__rmul__',
'__ror__',
'__ror__',
'__rpow__',
'_rrshift_',
'_rshift_',
'_rsniit__,
'_rsub__',
'_rtruediv__',
'_rxor__',
'_setattr__',
'_setitem__',
'_setstate__',
'_sizeof_',
 <u>'_</u>str_',
```

```
'__sub__',
'_subclasshook__',
'_truediv__',
___xor__',
'all',
'any',
'argmax',
'argmin',
'argpartition',
'argsort',
'astype',
'base',
'byteswap',
'choose',
'clip',
'compress',
'conj',
'conjugate',
'copy',
'ctypes',
'cumprod',
'cumsum',
'data',
'diagonal',
'dot',
'dtype',
'dump',
'dumps',
'fill',
'flags',
'flat',
'flatten',
'getfield',
'imag',
'item',
'itemset',
'itemsize',
'max',
'mean',
'min',
'nbytes',
'ndim',
'newbyteorder',
'nonzero',
'partition',
'prod',
'ptp',
'put',
'ravel',
'real',
```

```
'repeat',
 'reshape',
 'resize',
 'round',
 'searchsorted',
 'setfield',
 'setflags',
 'shape',
 'size',
 'sort',
 'squeeze',
 'std',
 'strides',
 'sum',
 'swapaxes',
 'take',
 'tobytes',
 'tofile',
 'tolist',
 'tostring',
 'trace',
 'transpose',
 'var',
 'view']
type(arr)
numpy.ndarray
arr.ndim
1
arr
array([2, 5, 6])
a = np.array([[2,4,5],[7,8,9]])
array([[2, 4, 5],
       [7, 8, 9]])
a.ndim
2
# arange
np.arange(10)
array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
```

```
range(10)
range(0, 10)
for i in range(10):print(i)
0
1
2
3
4
5
6
7
8
9
a = np.arange(5,11)
array([ 5, 6, 7, 8, 9, 10])
a[1:3]
array([6, 7])
np.arange(5,11,3)
array([5, 8])
np.arange(0,50,7)
array([ 0, 7, 14, 21, 28, 35, 42, 49])
# Zeros and ones
np.zeros(3,dtype='int')array([0, 0,
0]) np.zeros(3)
array([0., 0., 0.])
a = np.zeros((4,4))
a.ndim
2
а
array([[0., 0., 0., 0.],
        [0., 0., 0., 0.],
```

```
[0., 0., 0., 0.],
       [0., 0., 0., 0.]])
np.ones((4,4),dtype='int')*15
array([[15, 15, 15, 15],
       [15, 15, 15, 15],
       [15, 15, 15, 15],
       [15, 15, 15, 15]])
# Line space
np.linspace(0,10,5)
array([ 0. , 2.5, 5. , 7.5, 10. ])
# Argmax & argmin
a = np.array([15, 2, 17, 86, 1])
array([15, 2, 17, 86, 1])
a.argmax()
3
a.argmin()
a[-1]
1
a[1:3]
array([ 2, 17])
a[-3:-1]
array([17, 86])
a.max(),a.min()
(86, 1)
array([15, 2, 17, 86, 1])
a[3]=24
a[5]=11
```

```
IndexError
                                           Traceback (most recent call
last)
<ipython-input-71-1ff844d9e8bc> in <module>
----> 1 a[5]=11
IndexError: index 5 is out of bounds for axis 0 with size 5
# Reshape
a = np.array([15, 2, 17, 86, 1, 2])
array([15, 2, 17, 86, 1, 2])
a.reshape (3,2)
array([[15, 2],
       [17, 86],
       [ 1, 2]])
# Creating random values
np.random.rand(2)
array([0.83648364, 0.43309337])
np.random.rand(2,5)
array([[0.623721 , 0.51200912, 0.36777632, 0.39831869, 0.52220845],
       [0.87711185, 0.457721, 0.84865154, 0.25295241, 0.81176368]])
np.random.randn(2,5)
array([[ 1.82202334, -0.63501578, -1.83936146, -0.34769198,
1.75778546],
       [0.45184492, 1.17532952, -0.67522199, 0.07392674,
1.63503973]])
np.random.randint(2,5)
4
a = np.random.randint(2,5,6)
array([2, 2, 4, 3, 2, 3])
np.sqrt(a)
array([1.41421356, 1.41421356, 2. , 1.73205081, 1.41421356,
       1.73205081])
```

```
np.log(a)
array([0.69314718, 0.69314718, 1.38629436, 1.09861229, 0.69314718,
        1.09861229])
sorted(a)
[2, 2, 2, 3, 3, 4]
Pandas
import pandas as pd
np.random.rand(5)
array([0.89801474, 0.62738781, 0.28027938, 0.54479857, 0.31833287])
dir(s)
['T',
 ' AXIS LEN',
 ' AXIS ORDERS',
 '_AXIS_REVERSED',
'_AXIS_TO_AXIS_NUMBER',
 '_HANDLED_TYPES',
'__abs__',
'__add__',
 ' and ',
 'annotations',
 '_array__',
 '_array_priority_',
'_array_ufunc_',
'_array_wrap_',
 '_bool_',
 ' class _',
 '_contains_',
 '_copy_',
'_deepcopy_',
 delattr_',
 '_delitem_',
 '_dict ',
 '__dir__',
'__divmod__',
 '_doc_',
'_eq_',
 '<u>finalize</u>',
 '_float__',
 '_floordiv',
 ' format ',
 ' ge__',
 ' getattr ',
```

```
'_getattribute__',
'_getitem__',
'_getstate__',
'_gt__',
'_hash_',
'_iadd_',
'_iand_',
' ifloordiv_',
'_imod__',
__imul__',
'__init__',
'_init_subclass_',
'_int_',
'_invert__',
'_ior_',
'__ipow__',
'__isub__',
'__iter__',
'_itruediv_',
'_ixor__',
'__le__',
'__len__',
'__long__',
'<u>l</u>lt<u>'</u>,
'_matmul_',
' mod ',
'_module__',
'_mul_',
'__ne__',
'__neg__',
'__new__',
'_nonzero_',
'_or_',
___pos__',
'__pow__',
'__radd__',
'<u>rand</u>',
'_rdivmod_',
'_reduce_',
'_reduce_ex__',
'_repr_',
'_rfloordiv_',
'_rmatmul_',
'<u>rmod</u>',
__rmul__',
__ror__',
'_round_',
'_rpow_',
' rsub ',
' rtruediv ',
```

```
'__rxor__',
setattr_',
'_setitem ',
'setstate',
'_ sizeof__',
'str',
' sub ',
' subclasshook_',
' truediv_',
__weakref__'
'__xor__',
'_accessors',
'_accum_func',
' add numeric operations',
'_agg_by_level',
' agg_examples_doc',
' agg see also_doc',
' align frame',
'_align_series',
'_arith method',
'_as_manager',
'_attrs',
'binop',
'_can_hold_na',
'_check_inplace_and_allows_duplicate_labels',
' check_inplace_setting',
' check_is_chained_assignment_possible',
' check label or level ambiguity',
' check setitem copy',
' clear item cache',
' clip with one bound',
' clip with scalar',
' cmp method',
'_consolidate',
'_consolidate_inplace',
'_construct_axes_dict',
' construct axes from arguments',
'_construct_result',
' constructor',
'_constructor_expanddim',
'_convert',
'convert dtypes',
'data',
' dir additions',
'dir deletions',
' drop_axis',
' drop labels or levels',
'duplicated',
' find valid index',
'flags',
```

```
' from mgr',
'get axis',
' get axis name',
' get axis number',
'_get_axis_resolvers',
' get block manager axis',
'_get_bool_data',
'_get_cacher',
' get cleaned column resolvers',
'_get_index_resolvers',
'_get_label_or_level_values',
'_get_numeric_data',
'_get_value',
' get values',
get values tuple',
' get_with',
'_gotitem',
' hidden attrs',
'_index',
'_indexed_same',
' info_axis',
__info_axis_name',
' info axis number',
' init dict',
'init mgr',
'inplace_method',
' internal names',
'internal names set',
'is cached',
'is copy',
' is label or_level_reference',
' is label reference',
' is level reference',
' is mixed type',
' is view',
'item cache',
'ixs',
'logical func',
'logical method',
'_map_values',
' maybe update cacher',
'_memory_usage',
'_metadata',
'_mgr',
'_min_count_stat_function',
' name',
'_needs_reindex_multi',
'protect consolidate',
'reduce',
' reindex axes',
```

```
' reindex indexer',
' reindex multi',
__reindex_with_indexers',
' replace single',
'_repr_data_resource_',
'repr latex',
'_reset_cache',
'_reset_cacher',
'set as cached',
_______
'__set__axis',
____'set_axis_name',
'_set_axis_nocheck',
'set is copy',
' set labels',
'_set_name',
'_set_value',
'_set_values',
'set with',
'_set_with_engine',
'_slice',
'_stat_axis',
'_stat_axis_name',
'stat axis_number',
'_stat_function',
'stat function ddof',
' take with is_copy',
'_typ',
'update inplace',
'validate_dtype',
' values',
' where',
'abs',
'add',
'add prefix',
'add suffix',
'agg',
'aggregate',
'align',
'all',
'any',
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'cumsum',
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```

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'reset index',
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'rolling',
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 'truncate',
 'tz_convert',
 'tz localize',
 'unique',
 'unstack',
 'update',
 'value counts',
 'values',
 'var',
 'view',
 'where',
 'xs']
s=pd.Series(np.random.rand(5))
0
     0.015646
1
     0.977334
2
     0.152281
3
     0.914101
     0.669473
dtype: float64
s[2:4]
```

```
0.152281
3
     0.914101
dtype: float64
s.index = ['a','b','c','d','e']
     0.015646
     0.977334
b
     0.152281
С
     0.914101
d
     0.669473
dtype: float64
s['e']
0.6694728328999546
# DataFrame
s1=pd.Series(np.random.rand(5))
s2=pd.Series(np.random.rand(5))
s3=pd.Series(np.random.rand(5))
s4=pd.Series(np.random.rand(5))
s1
0
     0.985379
1
     0.670913
2
     0.071290
3
     0.029618
     0.737482
dtype: float64
df = pd.DataFrame([s1, s2, s3, s4])
df
          0
                    1
                              2
                                        3
  0.985379 0.670913 0.071290
                                 0.029618
                                           0.737482
1 0.399835
             0.018559 0.093672
                                 0.713750
                                           0.654045
2 0.454438
             0.073028
                       0.164785
                                 0.184355
                                           0.768255
3 0.924023
             0.570724
                       0.234560
                                 0.960752
                                           0.765374
df = df.T
df
                              2
          0
                    1
  0.985379 0.399835
                       0.454438
                                 0.924023
0
1 0.670913 0.018559
                       0.073028
                                 0.570724
  0.071290 0.093672 0.164785
                                 0.234560
3 0.029618 0.713750
                       0.184355
                                 0.960752
4 0.737482 0.654045
                       0.768255
                                 0.765374
```

```
label = ['S1','S2','S3','S4']
label
['S1', 'S2', 'S3', 'S4']
df.columns=label
df
        S1
                 S2
                           S3
                                    S4
0 0.985379 0.399835 0.454438 0.924023
1 0.670913 0.018559 0.073028 0.570724
2 0.071290 0.093672 0.164785 0.234560
3 0.029618 0.713750 0.184355 0.960752
4 0.737482 0.654045 0.768255 0.765374
df[['S1','S2']]
         S1
  0.985379 0.399835
1 0.670913 0.018559
2 0.071290 0.093672
3 0.029618 0.713750
4 0.737482 0.654045
df
         S1
                  S2
                            S3
                                      S4
0 0.985379 0.399835 0.454438 0.924023
1 0.670913 0.018559 0.073028
                               0.570724
2 0.071290 0.093672 0.164785 0.234560
3 0.029618 0.713750 0.184355 0.960752
4 0.737482 0.654045 0.768255 0.765374
# LOC & ILOC [: , :]
df.iloc[0:2,0:3]
                  S2
                            S3
0 0.985379 0.399835 0.454438
1 0.670913 0.018559 0.073028
df.loc[0:1,'S1':'S3']
                            S3
        S1
                  S2
0 0.985379 0.399835 0.454438
1 0.670913 0.018559 0.073028
import numpy as np
import pandas as pd
d = {'Name':['Hari','Srikanth','Navya','Mahi'],
     'Age': [29,37,23,41],
```

```
'Gender':['M','M','F','M'],
     'Salary': [np.NaN, 45000, 30000, 35000]}
d
{'Name': ['Hari', 'Srikanth', 'Navya', 'Mahi'],
 'Age': [29, 37, 23, 41],
 'Gender': ['M', 'M', 'F', 'M'],
 'Salary': [nan, 45000, 30000, 35000]}
df = pd.DataFrame(d)
df
      Name Age Gender
                         Salary
             29
0
      Hari
                     Μ
                            NaN
1
  Srikanth
             37
                     M 45000.0
2
             23
                     F 30000.0
     Navya
3
      Mahi
             41
                     M 35000.0
df.isnull()
   Name
           Age Gender Salary
O False False False
                          True
1 False False False
2 False False False
3 False False
                False False
df.isnull().sum()
Name
         0
         0
Age
Gender
         0
Salary
         1
dtype: int64
df['Salary'].mean()
36666.66666666664
df['Salary']=df['Salary'].fillna(df['Salary'].mean())
df
      Name Age Gender
                              Salary
0
             29
                   M 36666.666667
      Hari
             37
1
  Srikanth
                     M 45000.000000
2
             23
                     F 30000.000000
     Navya
3
      Mahi
             41
                     M 35000.000000
df1 = df.copy()
df1
```

```
Name Age Gender Salary
       Hari 29 M 36666.666667
1 Srikanth 37
                       M 45000.000000
      Navya 23
2
                       F 30000.000000
                      M 35000.000000
3
       Mahi 41
dir(df)
['Age',
 'Gender',
 'Name',
 'Salary',
 'Τ',
 ' AXIS_LEN',
 ' AXIS ORDERS',
 ' AXIS REVERSED',
 '_AXIS_TO_AXIS_NUMBER',
 ' HANDLED TYPES',
 '__abs__',
 '__add__',
'__and__',
 '_annotations_',
 '_array_',
'_array_priority_',
'_array_ufunc_',
 '_array_wrap_',
 '_bool_',
 '__class__',
 '_contains_',
 '_copy ',
 '_deepcopy_',
'_delattr_',
 ' delitem ',
 '_dict__',
 ' dir ',
 '_divmod_',
'_doc_',
 'eq'',
 '_finalize ',
 ' floordiv__',
 '_format_',
'_ge_',
 getattr_',
 '_getattribute_',
 '_getitem_',
'_getstate_',
'_gt_',
 '_hash_',
' iadd_',
 '__iand__',
 '_ifloordiv__',
```

```
'__imod__',
'__imul ',
'__init__',
'__init_subclass__',
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 ior ',
'_ipow ',
  isub ',
'<u>iter</u>',
  itruediv_',
  ixor_',
 _le_',
  len ',
'__lt__',
  _matmul__',
  mod ',
  module_',
 mul_',
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'__neg__',
'__new__',
'_nonzero_',
'_or_',
'__pos__',
'__pow__',
'__radd__',
'__rand__',
' rdivmod ',
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reduce_ex__',
'repr',
  rfloordiv_',
' rmatmul ',
'_rmod_',
__rmul__',
'__ror__',
round',
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'__rsub_',
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'_rxor_',
' setattr ',
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'_constructor_sliced',
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'dir deletions',
' dispatch frame op',
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'_find_valid_index',
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' get axis resolvers',
' get block manager axis',
```

```
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' get column array',
' get index resolvers',
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' get label or level values',
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' is homogeneous_type',
'_is_label_or_level_reference',
' is label reference',
'is level reference',
' is mixed type',
' is view',
'iset item',
'iset item mgr',
' iset not inplace',
' item cache',
' iter column arrays',
' ixs',
' join compat',
' logical_func',
' logical method',
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' maybe update cacher',
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' mgr',
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_
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'astype',
```

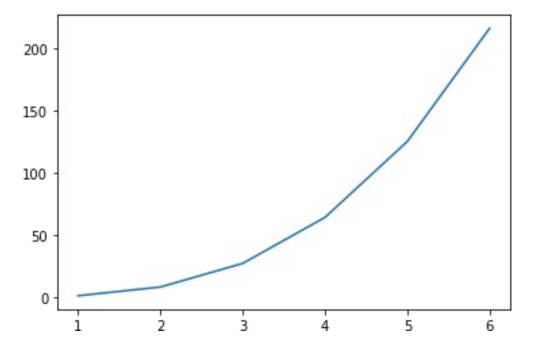
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'cumprod',
'cumsum',
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'div',
'divide',
'dot',
'drop',
'drop duplicates',
'droplevel',
'dropna',
'dtypes',
'duplicated',
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'eq',
'equals',
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'idxmin',
'iloc',
'index',
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'info',
'insert',
'interpolate',
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'isnull',
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'median',
'melt',
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'merge',
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'rank',
'rdiv',
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'reindex_like',
'rename',
'rename_axis',
'reorder levels',
'replace',
'resample',
'reset index',
'rfloordiv',
'rmod',
'rmul',
'rolling',
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'rtruediv',
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'sort index',
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'stack',
'std',
```

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 'to latex',
 'to markdown',
 'to numpy',
 'to parquet',
 'to_period',
 'to_pickle',
 'to records',
 'to sql',
 'to stata',
 'to string',
 'to_timestamp',
 'to xarray',
 'to xml',
 'transform',
 'transpose',
 'truediv',
 'truncate',
 'tz_convert',
 'tz localize',
 'unstack',
 'update',
 'value counts',
 'values',
 'var',
 'where',
 'xs']
df2=pd.concat([df,df1])
df2
       Name Age Gender
                                 Salary
       Hari 29 M 36666.666667
0
1 Srikanth
              37
                       M 45000.000000
      Navya
              23
                       F 30000.000000
```

```
35000.000000
3
       Mahi
              41
                       M
\Omega
       Hari
              29
                          36666.666667
                       M
1
  Srikanth
              37
                       M 45000.000000
2
              23
                          30000.000000
      Navya
                       F
3
       Mahi
              41
                       M 35000.000000
df2.reset index(drop=True)
       Name Age Gender
                                Salary
0
       Hari
              29
                      M 36666.666667
1
   Srikanth
              37
                      M 45000.000000
2
              23
                       F
                          30000.000000
      Navya
3
       Mahi
              41
                      Μ
                         35000.000000
4
              29
                      M 36666.666667
       Hari
5
              37
                      M 45000.000000
  Srikanth
6
      Navya
              23
                      F 30000.000000
7
       Mahi
              41
                      M 35000.000000
df2.drop duplicates()
       Name
            Age Gender
                                Salary
0
              29
       Hari
                      M 36666.666667
  Srikanth
1
              37
                      M 45000.000000
2
              23
                      F 30000.000000
      Navya
       Mahi
              41
                      M 35000.000000
pd.DataFrame()
df['Salary'].astype('int')
0
     36666
     45000
1
2
     30000
3
     35000
Name: Salary, dtype: int64
Data Visualization
import matplotlib.pyplot as plt
import seaborn as sns
x = np.array([1,2,3,4,5,6])
array([1, 2, 3, 4, 5, 6])
y = np.power(x, 3)
У
            8, 27, 64, 125, 216])
array([ 1,
```

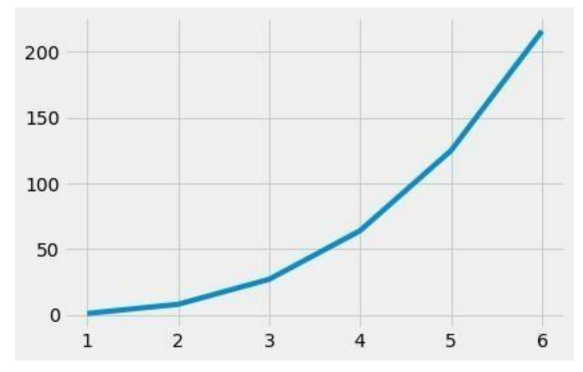


plt.style.available

```
['Solarize Light2',
' classic test patch',
'bmh',
'classic',
'dark background',
'fast',
'fivethirtyeight',
'ggplot',
'grayscale',
'seaborn',
'seaborn-bright',
'seaborn-colorblind',
'seaborn-dark',
'seaborn-dark-palette',
'seaborn-darkgrid',
'seaborn-deep',
'seaborn-muted',
'seaborn-notebook',
'seaborn-paper',
'seaborn-pastel',
'seaborn-poster',
'seaborn-talk',
'seaborn-ticks',
'seaborn-white',
```

```
'seaborn-whitegrid',
  'tableau-colorblind10']
plt.style.use('fivethirtyeight')
plt.plot(x,y)
```

[<matplotlib.lines.Line2D at 0x7fe44ae48e50>]

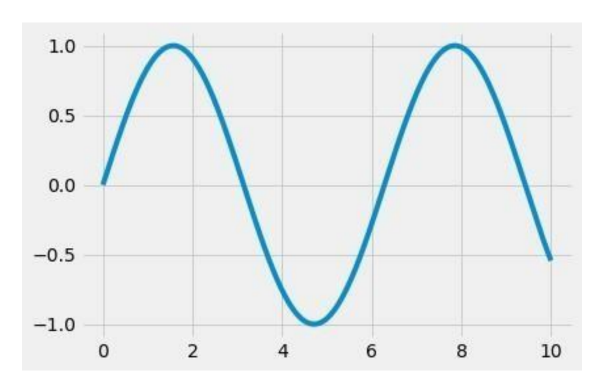


```
x = np.linspace(0,10,1000)

y = np.sin(x)
```

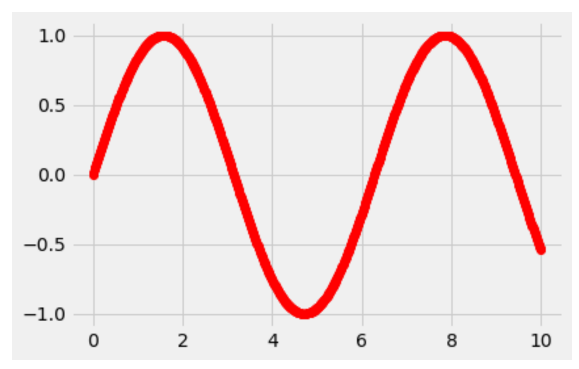
plt.plot(x,y)

[<matplotlib.lines.Line2D at 0x7fe44ae3bc50>]



plt.plot(x,y,color='r',marker='o')

[<matplotlib.lines.Line2D at 0x7fe44acc4490>]

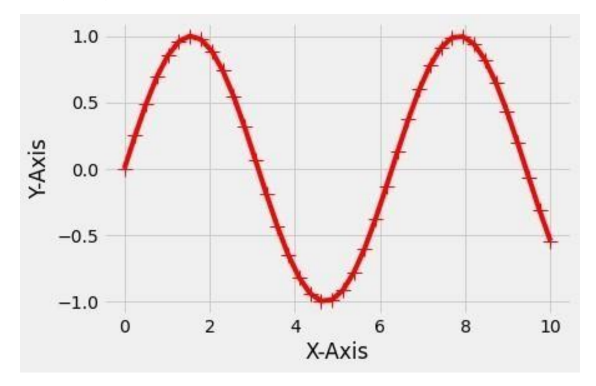


x = np.linspace(0,10,40)

y = np.sin(x)

```
plt.plot(x,y,color='r',marker='+',markersize=12)
plt.xlabel('X-Axis')
plt.ylabel('Y-Axis')
```

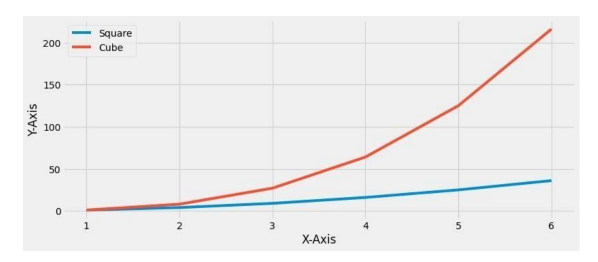
Text(0, 0.5, 'Y-Axis')



```
x = np.array([1,2,3,4,5,6])
y1 = np.power(x,2)
y2 = np.power(x,3)

plt.figure(figsize=(12,5))
plt.plot(x,y1,label='Square')
plt.plot(x,y2,label='Cube')
plt.xlabel('X-Axis')
plt.ylabel('Y-Axis')
plt.legend()
```

<matplotlib.legend.Legend at 0x7fe44a8e7a10>

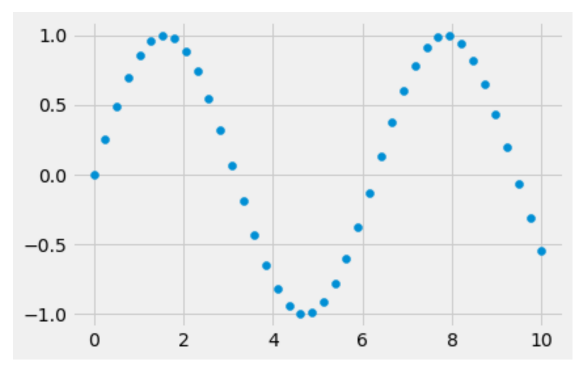


x = np.linspace(0,10,40)

y = np.sin(x)

plt.scatter(x,y)

<matplotlib.collections.PathCollection at 0x7fe44a854e90>

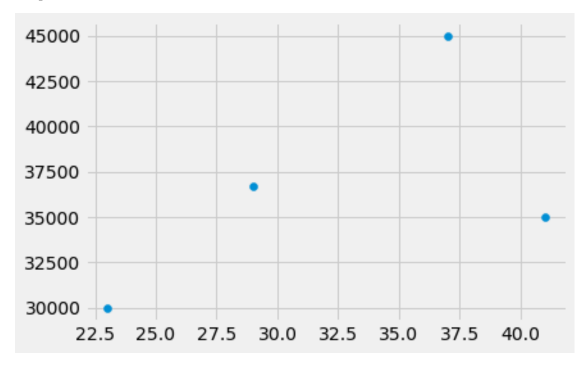


df

	Name	Age	Gender	Salary
0	Hari	29	M	36666.666667
1	Srikanth	37	M	45000.000000
2	Navya	23	F	30000.000000
3	Mahi	41	M	35000.000000

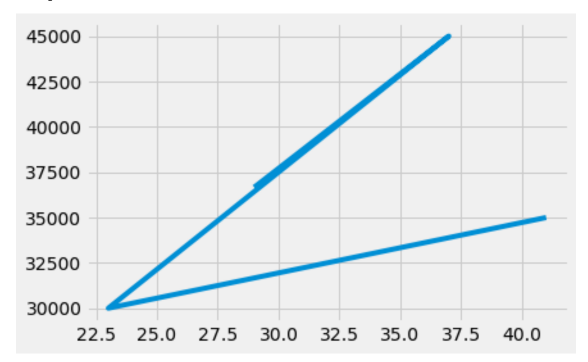
plt.scatter(df['Age'],df['Salary'])

<matplotlib.collections.PathCollection at 0x7fe44a815b50>



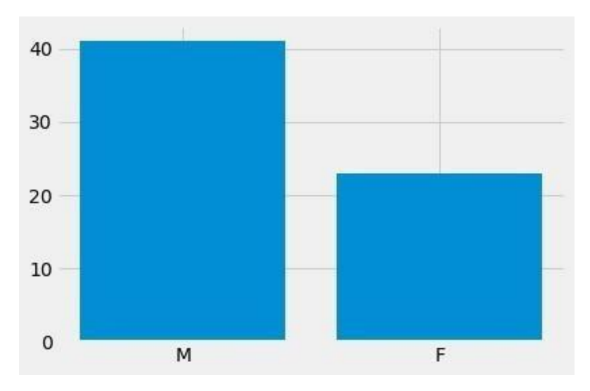
plt.plot(df['Age'],df['Salary'])

[<matplotlib.lines.Line2D at 0x7fe44abad750>]



plt.bar(df['Gender'],df['Age'])

<BarContainer object of 4 artists>

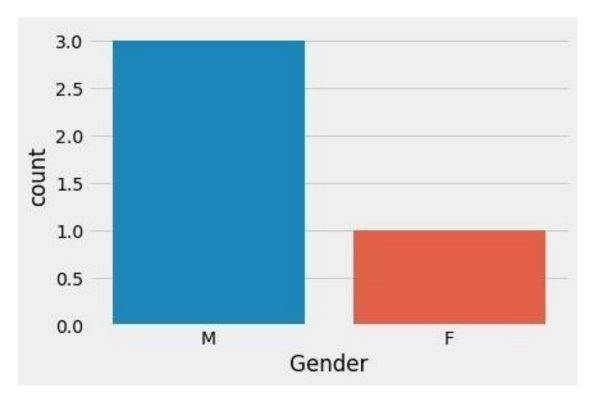


sns.countplot(df['Gender'])

/usr/local/lib/python3.7/dist-packages/seaborn/\_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

FutureWarning

<matplotlib.axes.\_subplots.AxesSubplot at 0x7fe44a50f450>

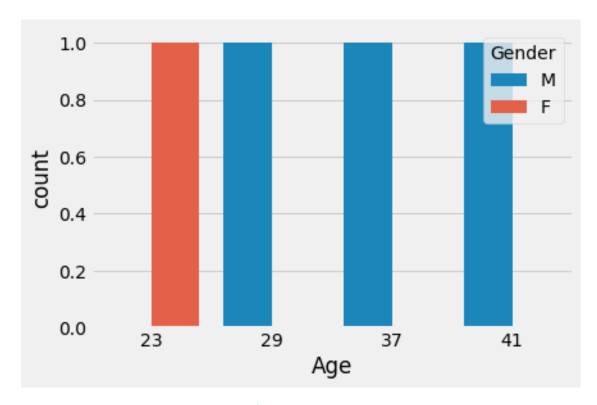


sns.countplot(df['Age'],hue=df['Gender'])

/usr/local/lib/python3.7/dist-packages/seaborn/\_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

FutureWarning

<matplotlib.axes. subplots.AxesSubplot at 0x7fe44a4dd250>

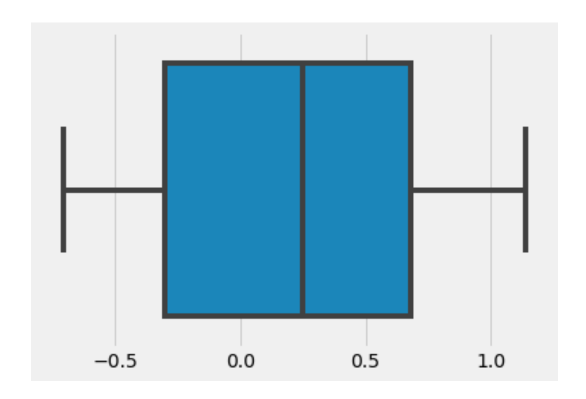


sns.boxplot(np.random.randn(6))

/usr/local/lib/python3.7/dist-packages/seaborn/\_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

FutureWarning

<matplotlib.axes.\_subplots.AxesSubplot at 0x7fe44a45df10>



## **Data Wrangling & Data Pre-Processing**

```
df = pd.read csv('/content/Data1.csv')
```

#### df.head(6)

	Country	Age	Salary	Purchased
0	France	44.0	72000.0	No
1	Spain	27.0	48000.0	Yes
2	Germany	30.0	54000.0	No
3	Spain	38.0	61000.0	No
4	Germany	40.0	NaN	Yes
5	France	35.0	58000.0	Yes

## df.tail(3)

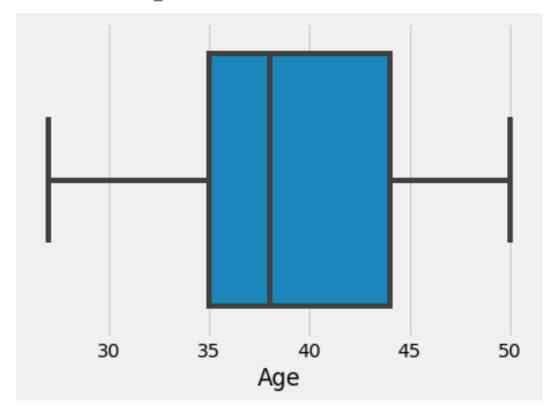
```
Country Age Salary Purchased
France 48.0 79000.0 Yes
Germany 50.0 83000.0 No
France 37.0 67000.0 Yes
```

sns.boxplot(df['Age'])

/usr/local/lib/python3.7/dist-packages/seaborn/\_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an

# error or misinterpretation. FutureWarning

<matplotlib.axes.\_subplots.AxesSubplot at 0x7fe44a45de90>



## df.describe()

	Age	Salary
count	9.000000	9.000000
mean	38.777778	63777.777778
std	7.693793	12265.579662
min	27.000000	48000.000000
25%	35.000000	54000.000000
50%	38.000000	61000.000000
75%	44.000000	72000.000000
max	50.000000	83000.000000

## df.describe(include='all')

	Country	Age	Salary	Purchased
count	10	9.000000	9.000000	10
unique	3	NaN	NaN	2
top	France	NaN	NaN	No
freq	4	NaN	NaN	5
mean	NaN	38.777778	63777.777778	NaN
std	NaN	7.693793	12265.579662	NaN
min	NaN	27.000000	48000.000000	NaN
25%	NaN	35.000000	54000.000000	NaN

```
50%
          NaN
                38.000000 61000.000000
                                             NaN
75%
          NaN 44.000000 72000.000000
                                             NaN
                50.000000 83000.000000
max
          NaN
                                             NaN
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 4 columns):
               Non-Null Count
    Column
                               Dtype
 0
    Country
               10 non-null
                               object
               9 non-null
                               float64
 1
    Age
               9 non-null
                              float64
    Salary
     Purchased 10 non-null
                               object
dtypes: float64(2), object(2)
memory usage: 448.0+ bytes
df.isnull().sum()
             0
Country
Age
             1
Salary
Purchased
dtype: int64
df.head(7)
           Age Salary Purchased
   Country
0
  France 44.0 72000.0
1
    Spain 27.0 48000.0
                                Yes
2 Germany 30.0 54000.0
                                No
    Spain 38.0 61000.0
3
                                No
4 Germany 40.0
                     NaN
                               Yes
  France 35.0 58000.0
5
                               Yes
    Spain NaN 52000.0
                                No
df['Salary'].mean()
63777.777777778
df['Age'].median()
38.0
df['Salary']=df['Salary'].fillna(df['Salary'].mean())
df['Age']=df['Age'].fillna(df['Age'].median())
df
   Country
             Age
                        Salary Purchased
    France
            44.0 72000.000000
```

```
1
     Spain 27.0 48000.000000
                                    Yes
  Germany 30.0 54000.000000
2
                                     No
3
     Spain 38.0 61000.000000
                                     No
4 Germany 40.0 63777.77778
                                    Yes
5
  France 35.0 58000.000000
                                    Yes
    Spain 38.0 52000.000000
6
                                     No
7
   France 48.0 79000.000000
                                    Yes
  Germany 50.0 83000.000000
                                    No
8
9
    France 37.0 67000.000000
                                    Yes
df['Age']>40
0
      True
1
     False
2
     False
3
     False
4
    False
5
    False
6
    False
7
     True
8
     True
     False
Name: Age, dtype: bool
df[df['Age']>40]
   Country
           Age
                 Salary Purchased
    France 44.0 72000.0
0
                                No
7
    France 48.0 79000.0
                               Yes
  Germany 50.0 83000.0
                                No
df.loc[df['Age']>40]
   Country
           Age
                 Salary Purchased
    France 44.0 72000.0
0
                                No
7
    France 48.0 79000.0
                               Yes
  Germany 50.0 83000.0
                                No
df[df['Salary']>70000]
           Age Salary Purchased
   Country
0
           44.0 72000.0
    France
                                No
7
    France 48.0 79000.0
                               Yes
   Germany 50.0 83000.0
                                No
Encoding
# Method 1 (One Hot Encoding)
country = pd.get dummies(df['Country'])
country
```

```
France Germany Spain
0
         1
                     0
                              0
         0
                     0
                              1
1
2
         0
                     1
                              0
3
                     0
                              1
         0
4
         0
                     1
                              0
5
         1
                     \cap
                              0
6
         0
                     0
                              1
7
         1
                     0
                              0
8
          0
                     1
                              0
9
          1
                     0
                              0
```

## df.join(country)

	Country	Age	Salary	Purchased	France	Germany	Spain
0	France	44.0	72000.000000	No	1	0	0
1	Spain	27.0	48000.000000	Yes	0	0	1
2	Germany	30.0	54000.000000	No	0	1	0
3	Spain	38.0	61000.000000	No	0	0	1
4	Germany	40.0	63777.777778	Yes	0	1	0
5	France	35.0	58000.000000	Yes	1	0	0
6	Spain	38.0	52000.000000	No	0	0	1
7	France	48.0	79000.000000	Yes	1	0	0
8	Germany	50.0	83000.000000	No	0	1	0
9	France	37.0	67000.000000	Yes	1	0	0

## # pd.concat([df,country])

## # Method 2 (Label Encoding)

```
from sklearn.preprocessing import LabelEncoder
from collections import Counter as count
count(df['Country'])
Counter({'France': 4, 'Spain': 3, 'Germany': 3})
le = LabelEncoder()
df['Country'] = le.fit_transform(df['Country'])
count(df['Country'])
Counter(\{0: 4, 2: 3, 1: 3\})
df
  Country
                        Salary Purchased
            Age
0
        0 44.0 72000.000000
                                      No
         2 27.0 48000.000000
1
                                     Yes
2
         1 30.0 54000.000000
                                     No
         2 38.0 61000.000000
3
                                      No
4
         1 40.0 63777.77778
                                     Yes
```

```
5
         0 35.0 58000.000000
                                    Yes
6
         2 38.0 52000.000000
                                     No
           48.0 79000.000000
7
         0
                                    Yes
8
         1
           50.0 83000.000000
                                     No
9
           37.0 67000.000000
                                    Yes
```

# method 3 (feature map) df['Purchased']-df['Purchased'].replace(['No','Yes'],[0,1])df

	Country	Age	Salary	Purchased
0	0	44.0	72000.000000	0
1	2	27.0	48000.000000	1
2	1	30.0	54000.000000	0
3	2	38.0	61000.000000	0
4	1	40.0	63777.777778	1
5	0	35.0	58000.000000	1
6	2	38.0	52000.000000	0
7	0	48.0	79000.000000	1
8	1	50.0	83000.000000	0
9	0	37.0	67000.000000	1

## **Spliting the data**

```
x = df.iloc[:,0:3]
x
```

```
Country
                       Salary
           Age
0
         0 44.0
                72000.000000
         2 27.0
1
                 48000.000000
2
           30.0
                 54000.000000
3
         2
          38.0 61000.000000
          40.0
                63777.777778
4
         1
5
           35.0 58000.000000
         0
          38.0 52000.000000
6
         2
7
                 79000.000000
         0 48.0
8
          50.0 83000.000000
9
         0 37.0 67000.000000
```

```
y = df['Purchased']
У
0
      0
1
      1
2
      0
3
      0
4
      1
5
      1
6
      0
7
      1
```

```
Name: Purchased, dtype: int64
from sklearn.model selection import train test split
xtrain,xtest,ytrain,ytest =
train test split(x,y,test size=0.3,random state=11)
xtrain
  Country Age
                       Salary
      2 38.0 52000.000000
        1 40.0 63777.77778
4
5
       0 35.0 58000.000000
        2 27.0 48000.000000
1
        2 38.0 61000.000000
3
       0 44.0 72000.000000
0
       0 37.0 67000.000000
xtest
  Country Age Salary
       0 48.0 79000.0
       1 50.0 83000.0
        1 30.0 54000.0
Scaling
# Normalization ---> output(0 to 1)
from sklearn.preprocessing import MinMaxScaler
nm = MinMaxScaler()
n_xtrain = nm.fit_transform(xtrain)
n xtrain
array([[1.
                 , 0.64705882, 0.166666671,
                 , 0.76470588, 0.65740741],
       [0.5
                , 0.47058824, 0.41666667],
       [0.
                , 0. , 0.
       [1.
                , 0.64705882, 0.54166667],
       [1.
       [0.
                 , 1. , 1. ],
                 , 0.58823529, 0.79166667]])
       [0.
n_xtest = nm.transform(xtest)
n xtest
```