```
from google.colab import drive;
drive.mount('/content/drive','ACTIVITY.txt')

→ Mounted at /content/drive

import pandas as pd
import numpy as np
exam_data = {
'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily', 'Michael', 'MattheW', 'Laura', 'Kevin', 'Jonas'],
'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
'attempts': [1, 3, 4, 3, 5, 3, 6, 1, 7, 1]
df = pd.DataFrame(exam_data)
dҒ
select=df[['name','score']]
print(select)
₹
            name score
    0 Anastasia
                  12.5
            Dima
     2
       Katherine
     3
           James
                    NaN
           Emily
         Michael
     5
                   20.0
         MattheW
     6
                   14.5
     7
           Laura
                    NaN
     8
           Kevin
                    8.0
     9
           Jonas
                  19.0
import numpy as np
import pandas as pd
df=pd.DataFrame(exam_data)
select=df[df['attempts']>3]
print(select)
            name score attempts
    2 Katherine
                  16.5
                                4
     4
           Emily
                    9.0
                                5
     6
         MattheW
                   14.5
                                6
     8
           Kevin
import numpy as np
import pandas as pd
data = {
'name': ['Alice', 'Bob', 'Charlie', 'Dave'],
'age': [25, 35, 40, 28],
'gender': ['F', 'M', 'M', 'M'],
'salary': [50000, 70000, 60000, 80000]
df=pd.DataFrame(data)
df
→
               age gender salary
          name
      0
          Alice
                25
                             50000
                             70000
      1
           Bob
                35
                         M
      2 Charlie
                40
                             60000
                             80000
      3
          Dave
                28
                         M
import numpy as np
import pandas as pd
df=pd.DataFrame(data)
select=df[df['age']>30]
print(select)
          name age gender salary
                      М 70000
           Bob 35
     2 Charlie 40
                             60000
import numpy as np
import pandas as pd
df=pd.DataFrame(data)
select=df[df['name'].str.contains('e')]
print(select)
          name age gender salary
         Alice 25
                      F 50000
```

```
2 Charlie 40
3 Dave 28
                             60000
                        M 80000
import numpy as np
import pandas as pd
df=pd.DataFrame(data)
select=df[(df['gender']=='M') & (df['salary']>65000)]
print(select)
\overline{z}
      name
             age gender salary
                    M 70000
M 80000
     1 Bob
             35
     3 Dave
              28
import numpy as np
import pandas as pd
df=pd.DataFrame(data)
select=df[['name','age']]
print(select)
          name age
          Alice
                 25
           Bob
                 35
       Charlie
                 40
          Dave
from google.colab import drive;
drive.mount('/content/drive','TRAIN.csv')
→ Mounted at /content/drive
import pandas as pd
df=pd.read_csv('/content/drive/My Drive/TRAIN.csv')
df
→
                        job marital education default balance housing loan contact day month duration campaign pdays previous
```

	age	J00	mai itai	euucation	ueraurt	Datance	Housing	Toan	Contact	uay	montan	uuration	Campaign	puays	previous
0	76	retired	married	secondary	no	2302.0	no	no	telephone	5	feb	110	1	87	2
1	66	retired	divorced	unknown	no	53.0	no	no	cellular	12	jul	562	4	-1	(
2	51	management	married	tertiary	no	2455.0	yes	no	cellular	21	jul	553	1	-1	(
3	41	blue-collar	married	secondary	no	356.0	yes	no	cellular	14	may	90	5	-1	(
4	51	technician	married	secondary	no	-1944.0	yes	no	cellular	7	may	623	1	-1	(
4461	33	management	married	tertiary	no	133.0	yes	no	unknown	26	may	308	4	-1	(
4462	39	services	divorced	secondary	no	687.0	yes	no	cellular	9	jul	869	1	-1	(
4463	40	admin.	single	secondary	no	2040.0	yes	no	cellular	18	may	906	2	350	2
4464	31	technician	single	secondary	no	628.0	yes	no	unknown	12	may	1083	2	-1	(
4465	70	retired	divorced	primary	no	383.0	no	no	cellular	28	apr	50	2	-1	(
4466 r	ows ×	17 columns													>

import pandas as pd
df=pd.read_csv('/content/drive/My Drive/TRAIN.csv')
select=df[(df['education']=='primary') & (df['deposit']=='yes')]
print(select)

$\overline{}$		200		_	ioh	mani+a1	، ط، ،	cation	طمد	1+	halanca	housing	1000	١.
→		age		-	job	marital			иет		balance	U		\
	29	39	plue	-coll	Lar	divorced	р	rimary		no	1317.0	yes	no	
	39	31	une	unemployed		single		primary		no	163.0	no	no	
	56	49	blue	blue-collar		single		primary		no	566.0	yes	no	
	66	53	blue-collar			married	р	primary		yes	-462.0	no	no	
	103	42	blue	blue-collar		single	р	primary		no	4930.0	no	no	
	• • •		 housemaid							• • •	• • •			
	4411	55			aid	married	р	rimary		no	0.0	yes	no	
	4422	80		retired blue-collar blue-collar		married	р	rimary		no	1468.0	no	no	
	4451	41	blue			married	р	primary		no	143.0	yes	yes	
	4452	53	blue			married	р	primary		no	421.0	yes	no	
	4458	32	blue-collar		lar	married		primary		no	-454.0	yes	yes	
		con	tact	day	mont	h durat	ion	campa:	ign	pdays	previo	us pout	come	\
	29	cell	ular	20	no	V	543		1	170		4 o	ther	
	39	cell	ular	30	ja	n '	707		2	2		1 o	ther	
	56	cell	ular	25	ju	1	979		2	-1		0 unk	าดพท	
	66	cell	ular	29	ja	n 4	470		1	-1		0 unk	nown	
	103	unk	nown	18	ju	n !	973		1	-1		0 unk	าดพท	

```
4422 cellular
                      13
                            jan
                                      330
                                                   3
                                                         -1
                                                                     0
                                                                        unknown
     4451
            unknown
                       2
                                      659
                                                   2
                                                         -1
                                                                     0
                                                                        unknown
                            jun
           cellular
                                      677
                                                                        unknown
     4452
                            nov
                                                         -1
     4458
           cellular
                       18
                                      801
                                                        355
                                                                        failure
                            may
          deposit
     29
              yes
     39
              yes
     56
              yes
     66
              yes
     103
              yes
     4411
              yes
     4422
              yes
     4451
              yes
     4452
              yes
     4458
              yes
     [243 rows x 17 columns]
import pandas as pd
df=pd.read_csv('/content/drive/My Drive/TRAIN.csv')
select=df[df['deposit']=='no']
print(select)
₹
           age
                         job
                               marital education default balance housing loan
            76
                    retired
                               married
                                        secondary
                                                             2302.0
                                                                         no
                                                        no
     3
                               married
                                        secondary
                                                              356.0
            41
                blue-collar
                                                        no
                                                                         yes
                                                                               no
                    retired
                                                              136.0
     6
            59
                               married
                                        secondary
                                                        no
                                                                         no
                                                                               no
                                                             5299.0
            34
                blue-collar
                               married
                                          primary
     7
                                                        nο
                                                                         ves
                                                                               nο
     9
            44
                blue-collar
                               married
                                        secondary
                                                        no
                                                              879.0
                                                                         yes
                                                                               no
                         . . .
                                                                              . . .
     4457
            43
                 management
                               married
                                         tertiary
                                                             1336.0
                                                                              yes
                                                        no
                                                                         yes
     4460
            54
                    retired
                               married
                                        secondary
                                                              522.0
                                                                          no
     4461
            33
                 management
                               married
                                         tertiary
                                                        no
                                                              133.0
                                                                         yes
                                                                               no
     4464
            31
                 technician
                                single
                                        secondary
                                                              628.0
     4465
            70
                    retired divorced
                                          primary
                                                        no
                                                              383.0
                                                                               no
             contact day month
                                  duration
                                            campaign
                                                       pdavs
                                                              previous poutcome \
     0
                             feb
           telephone
                                       110
                                                          87
                                                                        failure
            cellular
                                        90
                                                                      0
     3
                        14
                             mav
                                                    5
                                                          -1
                                                                         unknown
     6
            cellular
                        6
                             aug
                                        301
                                                    4
                                                          -1
                                                                      0
                                                                         unknown
     7
             unknown
                        26
                             jun
                                        75
                                                    5
                                                          -1
                                                                      0
                                                                         unknown
     9
            cellular
                        3
                             apr
                                        383
                                                    1
                                                          -1
                                                                      0
                                                                         unknown
     4457
            cellular
                        27
                             may
                                        82
                                                    2
                                                         309
                                                                         failure
     4460
            cellular
                             jul
                                        81
                                                          -1
     4461
             unknown
                        26
                                        308
                                                          -1
                                                                      0
                             may
     4464
             unknown
                             may
                                                                         unknown
     4465
            cellular
                                        50
                        28
                                                          -1
                                                                         unknown
                             apr
          deposit
     0
               nο
     3
               no
     6
               no
     9
               no
     4457
               no
     4460
               no
     4461
               no
     4464
               no
     4465
               no
     [2354 rows x 17 columns]
import pandas as pd
df=pd.read_csv('/content/drive/My Drive/TRAIN.csv')
select=df[(df['deposit'] == 'yes') & ((df['housing'] == 'yes') | (df['loan'] == 'yes'))]
print(select)
\overline{\mathbf{T}}
                                       education default
                                                            balance housing loan \
                               marital
           age
                         job
            51
                 management
                               married
                                         tertiarv
                                                             2455.0
                                                        no
                                                                         ves
                                                                               no
     4
            51
                                        secondary
                                                             -1944.0
                 technician
                               married
                                                        no
                                                                         ves
                                                                               no
     15
            37
                 management
                                single
                                         tertiary
                                                        no
                                                              455.0
                                                                         yes
                                                                               no
     17
            24
                      admin.
                                single
                                          tertiary
                                                        no
                                                                0.0
                                                                         yes
                                                                               no
     21
            33
                      admin.
                               married
                                         tertiary
                                                        no
                                                               79.0
                                                                         yes
                                                                               no
     4454
            30
                blue-collar
                                single
                                        secondary
                                                              155.0
     4458
            32
                blue-collar
                               married
                                          primary
                                                              -454.0
     4459
            37
                 technician
                                                              3326.0
                                single
                                        secondary
                                                        no
                                                                         yes
                                                                               no
     4462
                    services divorced
                                        secondary
                                                              687.0
                                                        no
                                                                         yes
                                                                               no
     4463
                      admin.
                                single secondary
                                                             2040.0
                                                        no
                                                                               no
                                                                         ves
            contact day month duration campaign pdays previous poutcome \
           cellular
                      21 jul
                                      553
                                                  1
                                                         -1
                                                                     0 unknown
```

4411 cellular

17

jul

1303

-1

0

unknown

```
may
     15
           cellular
                      13
                            aug
                                       904
                                                   6
                                                         -1
                                                                     a
                                                                        unknown
     17
           cellular
                       27
                                       122
                                                   2
                                                         -1
                                                                     0
                                                                        unknown
                            may
           cellular
                                       389
                                                         195
                                                                     4
                            may
                                                   1
                                                                        success
                                                         . . .
          cellular
     4454
                            jul
                                      1426
                                                   3
                                                         -1
                                                                        unknown
     4458
           cellular
                       18
                                       801
                                                   5
                                                        355
                                                                     2
                                                                        failure
                            mav
     4459
           unknown
                                       799
                                                                        unknown
                                                   1
                                                                     0
                       21
                            mav
                                                         -1
           cellular
     4462
                       9
                                       869
                                                                        unknown
                            jul
                                                   1
                                                         -1
                                                                     0
     4463
           cellular
                       18
                            may
                                       906
                                                        350
                                                                        failure
          deposit
     2
              yes
     4
              yes
     15
              yes
     17
              yes
     21
              yes
     4454
              yes
     4458
              yes
     4459
              yes
     4462
              yes
     4463
              yes
     [893 rows x 17 columns]
import pandas as pd
df=pd.read_csv('/content/drive/My Drive/TRAIN.csv')
select=df[(df['education']=='secondary') & (df['deposit']=='no')]
print(select)
<del>_</del>
                         job marital education default balance housing loan \
           age
     0
            76
                    retired married
                                       secondary
                                                       no
                                                             2302.0
                                                                         no
                                                                              no
     3
            41
                blue-collar
                              married
                                        secondary
                                                       no
                                                              356.0
                                                                        yes
                                                                               no
     6
            59
                    retired married
                                        secondary
                                                              136.0
                                                                               no
     9
            44
                blue-collar married
                                        secondary
                                                       no
                                                              879.0
                                                                        yes
                                                                               no
     10
            34
                   services married secondary
                                                             1637.0
                                                                        yes
                                                                              no
                         . . .
                                                       . . .
                                                                        . . .
                                                                              . . .
     4446
            35
                    services married
                                       secondary
                                                                0.0
                                                       no
                                                                        yes
                                                                              no
     4453
                   services married
                                                              505.0
            31
                                        secondary
                                                       no
                                                                         no
                                                                              no
     4456
                blue-collar married
                                                             -102.0
            54
                                       secondary
                                                       no
                                                                        yes
                                                                              no
     4460
            54
                    retired married secondary
                                                              522.0
                                                       no
                                                                         no
                                                                            yes
     4464
            31
                 technician
                              single secondary
                                                       no
                                                              628.0
                                                                        yes
                                                                              no
             contact
                       day month
                                  duration
                                            campaign
                                                       pdays
                                                              previous poutcome
     0
           telephone
                         5
                             feb
                                        110
                                                    1
                                                           87
                                                                      2
                                                                         failure
     3
            cellular
                        14
                             may
                                         90
                                                    5
                                                           -1
                                                                      0
                                                                         unknown
            cellular
                             aug
                                        301
                                                           -1
                                                                         unknown
            cellular
                                        383
                                                           -1
                                                                         unknown
                             apr
     10
            cellular
                        21
                                                    4
                             nov
                                                                         unknown
     4446
            cellular
                        24
                             jul
                                        810
                                                    1
                                                          -1
                                                                      0
                                                                         unknown
                             jul
            cellular
     4453
                        11
                                        773
                                                    3
                                                           -1
                                                                      0
                                                                         unknown
     4456
            cellular
                        27
                             aug
                                        164
                                                           -1
                                                                      0
                                                                         unknown
     4460
            cellular
                        14
                             jul
                                         81
                                                    3
                                                           -1
                                                                      0
                                                                         unknown
     4464
             unknown
                        12
                                       1083
                                                           -1
                                                                      0
                                                                         unknown
                             may
          deposit
               no
     3
               no
     6
               no
     9
               no
     10
               no
     4446
               no
     4453
               no
     4456
               no
     4460
     4464
     [1229 rows x 17 columns]
import pandas as pd
df=pd.read_csv('/content/drive/My Drive/TRAIN.csv')
select=df[(df['deposit']=='yes') & (df['poutcome']=='success')]
print(select)
₹
                                          education default balance housing loan
           age
                           job
                                 marital
     19
            76
                self-employed
                                 married
                                            unknown
                                                          no
                                                               4984.0
                                                                            no
     21
            33
                        admin.
                                 married
                                            tertiary
                                                           no
                                                                  79.0
                                                                           yes
                                                                                  no
     45
            71
                       retired divorced
                                           secondary
                                                                   0.0
                                                                            no
                                                                                  no
     51
                       retired
                                 married
                                           secondary
                                                                1146.0
            68
                                                          no
                                                                            no
                                                                                  no
            46
                    management
                                 married
                                           tertiary
                                                                 273.0
                                                          no
                                                                           yes
                                                                                  no
                                     . . .
                                                          . . .
                                                                           . . .
                                                                                 . . .
     4338
                                                                  19.0
                        admin.
            38
                                divorced
                                           secondary
                                                          no
                                                                           yes
                                                                                 no
     4372
            20
                       student
                                  single
                                           secondary
                                                                 215.0
                                                          no
                                                                            no
                                                                                 no
     4376
            42
                    technician
                                 married
                                          secondary
                                                          no
                                                                 994.0
                                                                           yes
                                                                                 no
```

4

cellular

623

1

-1

0

unknown

```
4408
             29
                     housemaid
                                    single
                                             tertiary
                                                             no
                                                                     19.0
                                                                                no
                                                                                     no
     4448
             27
                   blue-collar
                                    single secondary
                                                                    535.0
                                                                                no
                                                             no
                                                                                     no
              contact
                        day month
                                    duration
                                              campaign
                                                          pdays
                                                                 previous poutcome
     19
                                         403
            telephone
                         28
                              apr
                                                            182
                                                                            success
     21
             cellular
                                         389
                                                            195
                          5
                                                                            success
                              may
                                                      1
     45
             cellular
                               feb
                                         771
                                                            171
                         26
                                                      1
                                                                         1
                                                                             success
     51
             cellular
                                                             71
                                                                         5
                         13
                              may
                                         356
                                                      1
                                                                             success
                                                                         4
     52
             cellular
                         18
                              mar
                                         910
                                                      2
                                                            184
                                                                             success
             cellular
     4338
                          5
                               feh
                                        1130
                                                      3
                                                            251
                                                                         2
                                                                             success
             cellular
     4372
                         24
                               feb
                                         175
                                                      1
                                                             92
                                                                         6
                                                                             success
     4376
             cellular
                         12
                                         227
                                                      3
                                                             93
                                                                         6
                                                                             success
                               nov
     4408
             cellular
                          4
                              may
                                         268
                                                             88
                                                                         4
                                                                             success
             cellular
     4448
                                                                             success
                               aug
           deposit
     19
               ves
     21
               yes
     45
               yes
     51
               yes
     52
               yes
     4338
               yes
     4372
               yes
     4376
               ves
     4408
               yes
     4448
               yes
     [392 rows x 17 columns]
import pandas as pd
df=pd.read_csv('/content/drive/My Drive/TRAIN.csv')
select=df[(df['job']=='unemployed') & (df['deposit']=='no')]
print(select)
                               marital
                                         education default balance housing loan
                         job
            age
     74
             37
                 unemployed
                                single
                                         secondary
                                                                 48.0
                                                          no
                                                                            no
                                                                                  no
     304
             48
                 unemployed
                               married
                                                                855.0
                                         secondary
                                                          no
                                                                           yes
                                                                                  no
     404
                               married
                                                                  0.0
             57
                 unemploved
                                           primary
                                                          no
                                                                           yes
                                                                                  no
                                                                 947.0
     464
             47
                              divorced
                 unemployed
                                                                            no
                                                                                  no
                                         secondary
                                                          no
     494
                               married
                                                               1148.0
             45
                 unemployed
                                          tertiary
                                                          no
                                                                             no
                                                                                  no
     550
             55
                 unemployed
                               married
                                           primary
                                                          no
                                                               8585.0
                                                                            no
                                                                                  no
                                                                           yes
     644
             35
                 unemployed
                                single
                                         secondary
                                                          nο
                                                                2116.0
                                                                                  nο
     690
             31
                 unemployed
                                 single
                                           unknown
                                                          no
                                                                167.0
                                                                            no
                                                                                  no
     705
             42
                 unemployed
                              divorced
                                         secondary
                                                          no
                                                                759.0
                                                                             no
                                                                                  no
     811
             38
                               married
                                                                995.0
                                                                                  no
                 unemployed
                                         secondary
                                                          no
                                                                             no
     821
             43
                 unemployed
                               married
                                         secondary
                                                                1943.0
                                                                           yes
                                                                                  no
                                                          no
     827
             52
                 unemployed
                               married
                                         secondary
                                                                1639.0
                                                                                  no
                                                          no
                                                                            no
     856
                 unemployed
                               married
                                                          no
                                                                 20.0
                                                                             no
                                                                                  no
                                         secondary
     966
                               married
                                         secondary
                                                                -165.0
             42
                 unemployed
                                                          no
                                                                           yes
                                                                                 yes
     967
             57
                               married
                                                                1350.0
                 unemployed
                                         secondary
                                                          no
                                                                            no
                                                                                  no
     1003
             35
                 unemployed
                               married
                                         secondary
                                                          no
                                                                2080.0
                                                                           yes
                                                                                  no
     1123
             50
                 unemployed
                               married
                                         secondary
                                                          no
                                                                3478.0
                                                                           yes
                                                                                  nο
     1236
             43
                 unemployed
                               divorced
                                         secondary
                                                          no
                                                                1854 0
                                                                            no
                                                                                  no
     1351
             38
                               divorced
                                         secondary
                                                                189.0
                 unemployed
                                                          no
                                                                           yes
                                                                                 yes
     1424
             40
                               divorced
                                                                262.0
                 unemployed
                                         secondary
                                                                           yes
                                                                                  no
     1633
             41
                 unemployed
                                single
                                          tertiary
                                                          no
                                                                4517.0
                                                                           yes
                                                                                  no
     1828
             31
                 unemployed
                                single
                                                                209.0
                                                                           yes
                                         secondary
                                                          no
                                                                                  no
```

 $\overline{2}$

1848

1850

1961

2060

2184

2292

2308

2364

2464

2513

2603

2681

2699

2754

2762

2827

2913

2929

3145

3263

3313

3556

3704

3733

3745

3905

3949

4027

4066

4102

41

30

58

33

41

40

50

43

55

55

33

40

52

55

43

54

44

40

36

47

45

40

59

46

58

33

46

36

42

30

unemployed

unemploved

unemployed

married

married

married

single

divorced

married

married

married

married

married

single

married

married

married

married

single

married

married

married

single

single

single

single

married

married

single

married

single

married

divorced

primary

secondary

secondary

secondary

secondary

secondary

secondary

secondary

secondary

secondary

tertiary

tertiary

tertiary

secondary

secondary

secondary

secondary

secondary

secondary

secondary

secondary

tertiary

tertiary

secondary

tertiary

tertiary

secondary

primary

primary

183.0

142.0

610.0

233.0

271.0

297.0

553.0

512.0

682.0

2430.0

2133.0

5345.0

775.0

3611.0

1077.0

439.0

4819.0

382.0

219.0

865.0

2094.0

3335.0

2940.0

221.0

0.0

0.0

0.0

97.0

1221.0

1289.0

no

no

no

no

no

no

no

no

no yes

no

no

no

no

yes

yes

yes

yes

yes

yes

no no

no

no yes

no no

no no

no no

no yes

no no

no no

yes

yes

yes

yes

no

yes yes

yes

no no

no no

no no

no no

no no

no no

yes

yes

no

```
4125
      27 unemployed
                     single
                              tertiary
                                           no
                                                3060.0
                                                          no
                                                               no
4130
                    married secondary
                                                200.0
      34 unemployed
                                           no
                                                         yes
                                                               no
4140
      37 unemployed
                    married secondary
                                           no
                                               4769.0
                                                          no
                                                               no
4179
      43 unemployed divorced secondary
                                           no
                                                 0.0
                                                          yes
                                                               no
4181
      46 unemployed married secondary
                                           no 16397.0
                                                          no
                                                               no
```

import pandas as pd
df=pd.read_csv('/content/drive/My Drive/TRAIN.csv')
select = df.loc[df['age'] <= 30, ['education', 'balance']]
print(select)</pre>

_		education	balance
_	17	tertiary	0.0
	22	primary	544.0
	26	secondary	30.0
	27	secondary	195.0
	40	secondary	743.0
	4440	tertiary	674.0
	4448	secondary	535.0
	4449	secondary	81.0
	4454	secondary	155.0
	4455	tertiary	265.0

[809 rows x 2 columns]