

```
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)
df
select=df[['name','score']]
print(select)
```

↗

	name	score
0	Anastasia	12.5
1	Dima	9.0
2	Katherine	16.5
3	James	NaN
4	Emily	9.0
5	Michael	20.0
6	Matthew	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	8.0	7

```
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
```

↗

	name	age	gender	salary
0	Alice	25	F	50000
1	Bob	35	M	70000
2	Charlie	40	M	60000
3	Dave	28	M	80000

```
import numpy as np
import pandas as pd
df=pd.DataFrame(data)
select=df[df['age']>30]
print(select)
```

↗

	name	age	gender	salary
1	Bob	35	M	70000
2	Charlie	40	M	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
0	Alice	25	F	50000

```

2 Charlie 40 M 60000
3 Dave 28 M 80000

```

```

import numpy as np
import pandas as pd
df=pd.DataFrame(data)
select=df[(df['gender']=='M') & (df['salary']>65000)]
print(select)

```

```

↕
   name  age gender  salary
1  Bob   35      M   70000
3  Dave  28      M   80000

```

```

import numpy as np
import pandas as pd
df=pd.DataFrame(data)
select=df[['name','age']]
print(select)

```

```

↕
   name  age
0  Alice  25
1   Bob   35
2 Charlie  40
3   Dave  28

```

```

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

```

```

↕
   age  job  marital  education  default  balance  housing  loan  contact  day  month  duration  campaign  pdays  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      0
2    51  management  married  tertiary    no    2455.0     yes    no    cellular   21   jul     553         1     -1      0
3    41  blue-collar  married  secondary    no     356.0     yes    no    cellular   14   may      90         5     -1      0
4    51  technician  married  secondary    no   -1944.0     yes    no    cellular    7   may     623         1     -1      0
...   ...   ...   ...   ...   ...   ...   ...   ...   ...   ...   ...   ...   ...   ...   ...
4461   33  management  married  tertiary    no     133.0     yes    no    unknown   26   may     308         4     -1      0
4462   39  services  divorced  secondary    no     687.0     yes    no    cellular    9   jul     869         1     -1      0
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      0
4465   70  retired  divorced  primary    no     383.0      no    no    cellular   28   apr      50         2     -1      0
4466 rows x 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)

```

```

↕
   age  job  marital  education  default  balance  housing  loan  \
29   39  blue-collar  divorced  primary    no    1317.0     yes    no
39   31  unemployed    single  primary    no     163.0      no    no
56   49  blue-collar    single  primary    no     566.0     yes    no
66   53  blue-collar  married  primary    yes    -462.0      no    no
103  42  blue-collar    single  primary    no    4930.0      no    no
...   ...   ...   ...   ...   ...   ...   ...   ...
4411  55  housemaid  married  primary    no         0.0     yes    no
4422  80  retired    married  primary    no    1468.0      no    no
4451  41  blue-collar  married  primary    no     143.0     yes    yes
4452  53  blue-collar  married  primary    no     421.0     yes    no
4458  32  blue-collar  married  primary    no    -454.0     yes    yes

   contact  day  month  duration  campaign  pdays  previous  poutcome  \
29  cellular   20   nov      543         1     170         4      other
39  cellular   30   jan      707         2         2         1      other
56  cellular   25   jul      979         2        -1         0  unknown
66  cellular   29   jan      470         1        -1         0  unknown
103  unknown   18   jun      973         1        -1         0  unknown
...   ...   ...   ...   ...   ...   ...   ...   ...

```

4411	cellular	17	jul	1303	2	-1	0	unknown
4422	cellular	13	jan	330	3	-1	0	unknown
4451	unknown	2	jun	659	2	-1	0	unknown
4452	cellular	20	nov	677	1	-1	0	unknown
4458	cellular	18	may	801	5	355	2	failure

```

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 \
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     no   136.0      no   no
7      34  blue-collar  married     primary     no  5299.0      yes   no
9      44  blue-collar  married    secondary     no   879.0      yes   no
...     ...      ...      ...      ...      ...     ...     ...   ...
4457   43  management  married    tertiary     no  1336.0      yes   yes
4460   54      retired  married    secondary     no   522.0      no   yes
4461   33  management  married    tertiary     no   133.0      yes   no
4464   31  technician   single    secondary     no   628.0      yes   no
4465   70      retired  divorced     primary     no   383.0      no   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
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         1  failure
4460  cellular   14  jul      81         3     -1         0  unknown
4461  unknown    26  may     308         4     -1         0  unknown
4464  unknown    12  may    1083         2     -1         0  unknown
4465  cellular   28  apr      50         2     -1         0  unknown

```

```

deposit
0      no
3      no
6      no
7      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)

```

```

↩      age      job      marital  education default  balance housing loan \
2      51  management  married    tertiary     no   2455.0      yes   no
4      51  technician  married    secondary     no  -1944.0      yes   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     no   155.0      yes   yes
4458   32  blue-collar  married     primary     no  -454.0      yes   yes
4459   37  technician   single    secondary     no  3326.0      yes   no
4462   39  services    divorced    secondary     no   687.0      yes   no
4463   40   admin.     single    secondary     no  2040.0      yes   no

```

```

      contact  day month  duration  campaign  pdays  previous poutcome \
2  cellular    21  jul     553         1     -1         0  unknown

```

4	cellular	7	may	623	1	-1	0	unknown
15	cellular	13	aug	904	6	-1	0	unknown
17	cellular	27	may	122	2	-1	0	unknown
21	cellular	5	may	389	1	195	4	success
...
4454	cellular	9	jul	1426	3	-1	0	unknown
4458	cellular	18	may	801	5	355	2	failure
4459	unknown	21	may	799	1	-1	0	unknown
4462	cellular	9	jul	869	1	-1	0	unknown
4463	cellular	18	may	906	2	350	2	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)
```

	age	job	marital	education	default	balance	housing	loan	\
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	no	136.0	no	no	
9	44	blue-collar	married	secondary	no	879.0	yes	no	
10	34	services	married	secondary	no	1637.0	yes	no	
...	
4446	35	services	married	secondary	no	0.0	yes	no	
4453	31	services	married	secondary	no	505.0	no	no	
4456	54	blue-collar	married	secondary	no	-102.0	yes	no	
4460	54	retired	married	secondary	no	522.0	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	
6	cellular	6	aug	301	4	-1	0	unknown	
9	cellular	3	apr	383	1	-1	0	unknown	
10	cellular	21	nov	107	4	-1	0	unknown	
...	
4446	cellular	24	jul	810	1	-1	0	unknown	
4453	cellular	11	jul	773	3	-1	0	unknown	
4456	cellular	27	aug	164	7	-1	0	unknown	
4460	cellular	14	jul	81	3	-1	0	unknown	
4464	unknown	12	may	1083	2	-1	0	unknown	

	deposit
0	no
3	no
6	no
9	no
10	no
...	...
4446	no
4453	no
4456	no
4460	no
4464	no

[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)
```

	age	job	marital	education	default	balance	housing	loan	\
19	76	self-employed	married	unknown	no	4984.0	no	no	
21	33	admin.	married	tertiary	no	79.0	yes	no	
45	71	retired	divorced	secondary	no	0.0	no	no	
51	68	retired	married	secondary	no	1146.0	no	no	
52	46	management	married	tertiary	no	273.0	yes	no	
...	
4338	38	admin.	divorced	secondary	no	19.0	yes	no	
4372	20	student	single	secondary	no	215.0	no	no	
4376	42	technician	married	secondary	no	994.0	yes	no	

4408	29	housemaid	single	tertiary	no	19.0	no	no
4448	27	blue-collar	single	secondary	no	535.0	no	no

	contact	day	month	duration	campaign	pdays	previous	poutcome	\
19	telephone	28	apr	403	1	182	1	success	
21	cellular	5	may	389	1	195	4	success	
45	cellular	26	feb	771	1	171	1	success	
51	cellular	13	may	356	1	71	5	success	
52	cellular	18	mar	910	2	184	4	success	
...	
4338	cellular	5	feb	1130	3	251	2	success	
4372	cellular	24	feb	175	1	92	6	success	
4376	cellular	12	nov	227	3	93	6	success	
4408	cellular	4	may	268	1	88	4	success	
4448	cellular	16	aug	265	3	95	4	success	

deposit	
19	yes
21	yes
45	yes
51	yes
52	yes
...	...
4338	yes
4372	yes
4376	yes
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)
```

	age	job	marital	education	default	balance	housing	loan	\
74	37	unemployed	single	secondary	no	48.0	no	no	
304	48	unemployed	married	secondary	no	855.0	yes	no	
404	57	unemployed	married	primary	no	0.0	yes	no	
464	47	unemployed	divorced	secondary	no	947.0	no	no	
494	45	unemployed	married	tertiary	no	1148.0	no	no	
550	55	unemployed	married	primary	no	8585.0	no	no	
644	35	unemployed	single	secondary	no	2116.0	yes	no	
690	31	unemployed	single	unknown	no	167.0	no	no	
705	42	unemployed	divorced	secondary	no	759.0	no	no	
811	38	unemployed	married	secondary	no	995.0	no	no	
821	43	unemployed	married	secondary	no	1943.0	yes	no	
827	52	unemployed	married	secondary	no	1639.0	no	no	
856	31	unemployed	married	secondary	no	20.0	no	no	
966	42	unemployed	married	secondary	no	-165.0	yes	yes	
967	57	unemployed	married	secondary	no	1350.0	no	no	
1003	35	unemployed	married	secondary	no	2080.0	yes	no	
1123	50	unemployed	married	secondary	no	3478.0	yes	no	
1236	43	unemployed	divorced	secondary	no	1854.0	no	no	
1351	38	unemployed	divorced	secondary	no	189.0	yes	yes	
1424	40	unemployed	divorced	secondary	no	262.0	yes	no	
1633	41	unemployed	single	tertiary	no	4517.0	yes	no	
1828	31	unemployed	single	secondary	no	209.0	yes	no	
1848	41	unemployed	married	primary	no	183.0	yes	no	
1850	30	unemployed	married	secondary	no	142.0	yes	no	
1961	58	unemployed	married	secondary	no	610.0	yes	no	
2060	33	unemployed	single	secondary	no	233.0	yes	no	
2184	41	unemployed	divorced	secondary	no	271.0	yes	no	
2292	40	unemployed	married	secondary	no	1289.0	no	no	
2308	50	unemployed	married	secondary	no	297.0	yes	no	
2364	43	unemployed	married	secondary	no	553.0	no	no	
2464	55	unemployed	married	primary	no	1221.0	no	yes	
2513	55	unemployed	married	secondary	no	512.0	no	no	
2603	33	unemployed	single	secondary	no	682.0	no	no	
2681	40	unemployed	married	tertiary	no	2430.0	no	no	
2699	52	unemployed	married	tertiary	no	2133.0	no	yes	
2754	55	unemployed	married	tertiary	no	5345.0	no	no	
2762	43	unemployed	married	secondary	no	775.0	no	no	
2827	54	unemployed	single	secondary	no	3611.0	yes	no	
2913	44	unemployed	married	primary	no	97.0	yes	no	
2929	40	unemployed	married	secondary	no	1077.0	yes	yes	
3145	36	unemployed	married	secondary	no	439.0	yes	no	
3263	47	unemployed	single	secondary	no	4819.0	no	no	
3313	45	unemployed	single	secondary	no	382.0	yes	yes	
3556	40	unemployed	married	secondary	no	219.0	yes	no	
3704	59	unemployed	single	secondary	no	865.0	no	no	
3733	46	unemployed	divorced	secondary	no	0.0	no	no	
3745	58	unemployed	single	tertiary	no	2094.0	no	no	
3905	33	unemployed	married	tertiary	no	3335.0	no	no	
3949	46	unemployed	married	secondary	no	2940.0	yes	no	
4027	36	unemployed	single	tertiary	no	221.0	no	no	
4066	42	unemployed	married	tertiary	no	0.0	no	no	
4102	30	unemployed	single	secondary	no	0.0	yes	no	

4125	27	unemployed	single	tertiary	no	3060.0	no	no
4130	34	unemployed	married	secondary	no	200.0	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)
```

```
↔
   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]