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python
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!pip install openpyxl
!pip install numpy
!pip install lxml
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Requirement already satisfied: python-dateutil=2.8.2 in c:\users\tr\anaconda3\lib\site-package
(from pandas) (2.8.2)
Requirement already satisfied: pytz=2020.1 in c:\users\tr\anaconda3\lib\site-packages (from pa
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python
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https://data.colorado.gov/resource/j5pc-4t32.json
https://www.kaggle.com/datasets/kaggle/sf-salaries
python
dataframe
excel, csv, json, yaml, xml, python veri yapisi, txt, pdf, html, sql, etc....
python
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ΑI
```

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Python veri yapilarindan DF olustururken birden fazla tipte referansa ihtiyac var
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python
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python
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[key], {});
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'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata
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```
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
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docLink.innerHTML = docLinkHtml;
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1
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3
          RPA
4
           DS
5
     REST API
Name: Technology, dtype: object
python
DF1['Library']
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2
    Netmiko
3
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      Pandas
5
     Requests
Name: Library, dtype: object
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DF1.Technology
0
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2
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3
          RPA
4
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5
     REST API
Name: Technology, dtype: object
python
DF1.Library
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1
       SciPy
2
    Netmiko
3
      Tkinter
4
      Pandas
5
     Requests
Name: Library, dtype: object
python
DF1.info()
<class 'pandas.core.frame.DataFrame'</pre>
RangeIndex: 6 entries, 0 to 5
Data columns (total 2 columns):
```

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Column Non-Null Count Dtype
--- ----- -----
0
  Technology 6 non-null
                          object
1 Library 6 non-null object
dtypes: object(2)
memory usage: 224.0+ bytes
python
DF1.shape
(6, 2)
python
DF1.Technology[0]
'DL'
python
type(DF1.Technology[0])
str
python
import json
python
with open('ail.json','w') as f:
```

f.write(json.dumps(AI))

```
python
import os
os.listdir()
['.config', 'ail.json', 'sampledata']
python
DF2=pd.readjson('ai1.json')
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background-color: 3B4455;
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await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
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'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata
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+ ' to learn more about interactive tables.';
element.innerHTML = '';
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```
python
DF3=pd.readjson(json.dumps(AI))
DF3
```

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const docLinkHtml = 'Like what you see? Visit the ' +
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table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
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2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
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const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
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DF1
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```
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1.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-.94-2.06-.9
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41 20z"/
</svq
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display:flex;
flex-wrap:wrap;
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border: none;
border-radius: 50%;
cursor: pointer;
display: none;
fill: 1967D2;
height: 32px;
padding: 0 0 0 0;
width: 32px;
}
.colab-df-convert:hover {
background-color: E2EBFA;
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
}
[theme=dark] .colab-df-convert {
background-color: 3B4455;
fill: D2E3FC;
}
[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
fill: FFFFFF;
</style
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const buttonEl =
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buttonEl.style.display =
google.colab.kernel.accessAllowed ? 'block' : 'none';
async function convertToInteractive(key) {
const element = document.querySelector('df-2cdeda28-087e-41dd-a022-f3bea6b56efa');
```

```
const dataTable =
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
}
</script
</div
</div
python
DF1.toexcel('ai1.xlsx')
python
DF4=pd.readexcel('ai1.xlsx')
DF4
<div id="df-8a619ddd-79b2-4211-afa4-ce82ff683575"</pre>
<div class="colab-df-container"</pre>
<div
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.dataframe tbody tr th:only-of-type {
vertical-align: middle;
}
.dataframe tbody tr th {
vertical-align: top;
}
.dataframe thead th {
text-align: right;
}
</style
```

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<tr
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2ff683575')"
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1.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-.94-2.06-.9
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
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cursor: pointer;
display: none;
fill: 1967D2;
height: 32px;
padding: 0 0 0 0;
width: 32px;
}
.colab-df-convert:hover {
background-color: E2EBFA;
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
}
[theme=dark] .colab-df-convert {
background-color: 3B4455;
fill: D2E3FC;
}
[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
fill: FFFFFF;
}
</style
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const buttonEl =
document.querySelector('df-8a619ddd-79b2-4211-afa4-ce82ff683575 button.colab-df-convert');
buttonEl.style.display =
google.colab.kernel.accessAllowed ? 'block' : 'none';
```

```
async function convertToInteractive(key) {
const element = document.querySelector('df-8a619ddd-79b2-4211-afa4-ce82ff683575');
const dataTable =
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
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'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata</pre>
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
}
</script
</div
</div
python
DF1.toexcel('ai2.xlsx',index=False)
python
DF5=pd.readexcel('ai2.xlsx')
DF5
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.dataframe tbody tr th {
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```

```
}
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<tdRequests</td
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</tbody
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<path d="M18.56 5.441.94 2.06.94-2.06 2.06-.94-2.06-.94-2.06-.94 2.06-2.06.94zm-11 1L8.5 8</pre>
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```

```
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
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gap: 12px;
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border: none;
border-radius: 50%;
cursor: pointer;
display: none;
fill: 1967D2;
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padding: 0 0 0 0;
width: 32px;
}
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background-color: E2EBFA;
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
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[theme=dark] .colab-df-convert {
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fill: D2E3FC;
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background-color: 434B5C;
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const dataTable =
await google.colab.kernel.invokeFunction('convertToInteractive',
```

```
[key], {});
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const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
</script
</div
</div
python
DF1.tocsv('ai1.csv',index=False)
python
DF6=pd.readcsv('ai1.csv')
DF6
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<div class="colab-df-container"</pre>
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</tbody
</table
</div
<button class="colab-df-convert" onclick="convertToInteractive('df-56d936e5-0995-429c-8922-ebd
07125b88f')"
title="Convert this dataframe to an interactive table."
style="display:none;"
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<path d="M0 0h24v24H0V0z" fill="none"/</pre>
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2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41 20z"/
</svg
```

```
</button
<style
.colab-df-container {
display:flex;
flex-wrap:wrap;
gap: 12px;
.colab-df-convert {
background-color: E8F0FE;
border: none;
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cursor: pointer;
display: none;
fill: 1967D2;
height: 32px;
padding: 0 0 0 0;
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.colab-df-convert:hover {
background-color: E2EBFA;
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fill: 174EA6;
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[theme=dark] .colab-df-convert {
background-color: 3B4455;
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[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
fill: FFFFFF;
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const buttonEl =
document.querySelector('df-56d936e5-0995-429c-8922-ebd07125b88f button.colab-df-convert');
buttonEl.style.display =
google.colab.kernel.accessAllowed ? 'block' : 'none';
async function convertToInteractive(key) {
const element = document.querySelector('df-56d936e5-0995-429c-8922-ebd07125b88f');
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
```

```
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata</pre>
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
}
</script
</div
</div
python
DF7=pd.readclipboard()
DF7
PyperclipException
                                           Traceback (most recent call last)
<ipython-input-26-7a10c0d0c370 in <cell line: 1()</pre>
---- 1 DF7=pd.readclipboard()
2 DF7
/usr/local/lib/python3.10/dist-packages/pandas/io/clipboards.py in readclipboard(sep, kwargs)
43
       from pandas.io.parsers import readcsv
44
           text = clipboardget()
--- 45
46
47
        Try to decode (if needed, as "text" might already be a string here).
/usr/local/lib/python3.10/dist-packages/pandas/io/clipboard/init.py in lazyloadstubpaste()
659
        global copy, paste
660
        copy, paste = determineclipboard()
-- 661
           return paste()
662
663
/usr/local/lib/python3.10/dist-packages/pandas/io/clipboard/init.py in call(self, args, kwargs
297
        class ClipboardUnavailable:
            def call(self, args, kwargs):
298
-- 299
                   raise PyperclipException(EXCEPTMSG)
300
```

```
def bool(self) - bool:
```

301

PyperclipException:

```
Pyperclip could not find a copy/paste mechanism for your system.
For more information, please visit
https://pyperclip.readthedocs.io/en/latest/not-implemented-error
python
DF8=pd.readclipboard()
DF8
PyperclipException
                                           Traceback (most recent call last)
<ipython-input-27-d68c027f481f in <cell line: 1()</pre>
---- 1 DF8=pd.readclipboard()
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PyperclipException:
Pyperclip could not find a copy/paste mechanism for your system.
For more information, please visit
https://pyperclip.readthedocs.io/en/latest/not-implemented-error
```

```
DF=pd.readhtml(url)
len(DF)
12
python
DF
[
   The location of the State of Colorado in the U...
0
1
   Adams Alam Arapahoe Arch Baca Bent Boul Bro Ch...
2
      The 64 counties of the U.S. State of Colorado.,
0
0
   Map this section's coordinates in "Population ...
1
                         Download coordinates as: KML,
County FIPS code[5][b] County seat[6][7]
                                               Est.[8] \
                                      1
0
         Adams County
                                                  Brighton 1902-11-15
1
       Alamosa County
                                      3
                                                   Alamosa 1913-03-08
2
      Arapahoe County
                                      5
                                                 Littleton 1861-11-01
                                      7
3
     Archuleta County
                                           Pagosa Springs 1885-04-14
          Baca County
4
                                      9
                                              Springfield 1889-04-16
. .
                   . . .
                                    . . .
                                                       . . .
                                                                    . . .
                                             Breckenridge 1861-11-01
59
        Summit County
                                    117
60
        Teller County
                                            Cripple Creek 1899-03-23
                                    119
61
    Washington County
                                    121
                                                     Akron 1887-02-09
62
          Weld County
                                    123
                                                   Greeley 1861-11-01
63
          Yuma County
                                    125
                                                      Wray 1889-03-15
Formed from[8] \
0
                           Split from Arapahoe County.
1
       Split from Costilla County and Conejos County.
2
    Created as one of the 17 original counties of ...
3
                            Split from Conejos County.
4
                         Split from Las Animas County.
. .
59
    Created as one of the 17 original counties of ...
60
             Split from El Paso and Fremont counties.
61
                               Split from Weld County.
62
    Created as one of the 17 original counties of ...
63
                         Split from Washington County.
```

url='https://en.wikipedia.org/wiki/ListofcountiesinColorado'

python

```
Etymology[8] Population[9] \
   Named in honor of Alva Adams, the 5th, 10th, a...
0
                                                               527575
1
   Named for the cottonwood trees which grow alon...
                                                                16592
2
   Named for predecessor Arapahoe County, Kansas ...
                                                               655808
3
   Named in honor of Colorado State Senator Anton...
                                                                14003
4
   Named in honor of pioneer and Colorado territo...
                                                                  3432
                                                                  . . .
. .
   Named for the many high mountain summits in th...
59
                                                                 30565
60 Named in honor of Henry Moore Teller, a U.S. S...
                                                                 24857
61 Named in honor of George Washington (1732 - 17...
                                                                  4812
62 Named in honor of Lewis Ledyard Weld, the firs...
                                                               350176
63 Named for the Quechan (Yuma) Nation of Native ...
                                                                  9899
Area[6] Map
     1,182.29 sq mi (3,062 km2)
                                  NaN
       723.21 sq mi (1,873 km2)
1
                                  NaN
2
       804.41 sq mi (2,083 km2)
                                 NaN
3
     1,354.53 sq mi (3,508 km2)
                                 NaN
4
     2,558.48 sq mi (6,626 km2)
                                 NaN
. .
59
       618.92 sq mi (1,603 km2)
                                  NaN
60
       558.58 sq mi (1,447 km2)
                                  NaN
61
     2,522.90 sq mi (6,534 km2)
                                  NaN
   4,013.84 sq mi (10,396 km2)
62
63
     2,369.61 sq mi (6,137 km2)
[64 rows x 9 columns],
County
             Territory or State Date created \
0
               Taos County Territory of New Mexico
                                                               NaN
1
   Great Salt Lake County
                                  Territory of Utah
                                                               NaN
2
        Green River County
                                  Territory of Utah
                                                               NaN
3
                                  Territory of Utah
               Iron County
                                                               NaN
4
                                  Territory of Utah
            Sanpete County
                                                               NaN
5
               Utah County
                                  Territory of Utah
                                                               NaN
6
                                  Territory of Utah
         Washington County
                                                               NaN
7
                                 Territory of Kansas
           Arapahoe County
                                                               NaN
8
             Beaver County
                                   Territory of Utah
                                                               NaN
9
          Broderick County
                                 Territory of Kansas
                                                               NaN
            El Paso County
                                 Territory of Kansas
10
                                                               NaN
11
            Fremont County
                                 Territory of Kansas
                                                               NaN
            Montana County
12
                                 Territory of Kansas
                                                               NaN
13
                Oro County
                                 Territory of Kansas
                                                               NaN
14
            Peketon County
                                 Territory of Kansas
                                                               NaN
                             Territory of Jefferson
15
         Arrappahoe County
                                                               NaN
16
           Cheyenne County
                             Territory of Jefferson
                                                               NaN
17
            El Paso County
                             Territory of Jefferson
                                                               NaN
           Fountain County
                             Territory of Jefferson
                                                               NaN
18
              Heele County
                             Territory of Jefferson
19
                                                               NaN
20
            Jackson County
                             Territory of Jefferson
                                                               NaN
                             Territory of Jefferson
21
          Jefferson County
                                                               NaN
22
           Mountain County
                             Territory of Jefferson
                                                               NaN
23
              North County
                             Territory of Jefferson
                                                               NaN
```

Territory of Jefferson

Territory of Jefferson

NaN

NaN

24

25

Park County

St. Vrain County

```
Territory of Jefferson
26
           Saratoga County
                                                                NaN
27
               Mora County Territory of New Mexico
                                                                NaN
                               Territory of Colorado
28
          Guadalupe County
                                                                NaN
29
          Greenwood County
                               Territory of Colorado
                                                                NaN
30
             Platte County
                               Territory of Colorado
                                                                NaN
31
          Carbonate County
                                   State of Colorado
                                                                NaN
32
        Uncompangre County
                                   State of Colorado
                                                                NaN
33
     South Arapahoe County
                                   State of Colorado
                                                                NaN
Date superseded
                                                             History
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                     Originally one of the seven partidos of the Sp...
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1
                NaN
                     Created in 1852. Excluded from the new Territo...
2
                NaN
                     Created in 1852, but never organized. Dissolve...
3
                     Created in 1852. Excluded from the new Territo...
                NaN
4
                     Created in 1852. Excluded from the new Territo...
                NaN
5
                     Created in 1852. Excluded from the new Territo...
                NaN
6
                     Created in 1852. Excluded from the new Territo...
                NaN
7
                NaN
                     Created in 1855, but never organized. Reverted...
8
                     Split from Iron and Millard counties in 1856. ...
                NaN
9
                     Split from Arapahoe County in 1859, but never ...
                NaN
                     Split from Arapahoe County in 1859, but never ...
10
                NaN
11
                NaN
                     Split from Arapahoe County in 1859, but never ...
                     Split from Arapahoe County in 1859, but never ...
12
                NaN
13
                NaN
                     Split from Arapahoe County in 1859, but never ...
14
                NaN
                     Created in 1859, but never organized. Reverted...
                     One of the 12 counties created by the extraleg...
15
                NaN
16
                NaN
                     One of the 12 counties created by the extraleg...
                     One of the 12 counties created by the extraleg...
17
                NaN
                     One of the 12 counties created by the extraleg...
18
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19
                NaN
                     One of the 12 counties created by the extraleg...
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                     One of the 12 counties created by the extraleg...
                     One of the 12 counties created by the extraleg...
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                     One of the 12 counties created by the extraleg...
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                NaN
25
                NaN
                     One of the 12 counties created by the extraleg...
                     One of the 12 counties created by the extraleg...
2.6
                NaN
27
                     Split from Taos County and San Miguel County i...
                NaN
                     One of the 17 original counties created by the...
28
                NaN
29
                     Created from expropriated Cheyenne and Arapaho...
                NaN
30
                NaN
                     Created from the eastern portion of Weld Count...
31
                NaN
                     Lake County was renamed Carbonate County in 18...
32
                NaN
                     Ouray County was renamed Uncompangre County fo...
33
                NaN
                     One of three counties created from Arapahoe Co...
Rank[g]
                     County
                                  Mean elevation[f]
                                                        High point[13]
          1
                    Lake County
                                 11,702.5 feet 3,567 m
                                                              Mount Elbert
1
          2
                                    11,300 feet 3,444 m
                Hinsdale County
                                                         Uncompangre Peak
2
          3
                 Mineral County
                                    11,116 feet 3,388 m
                                                              Phoenix Peak
3
          4
                San Juan County
                                    11,085 feet 3,379 m
                                                            Vermilion Peak
4
          5
                  Summit County 10,935.5 feet 3,333 m
                                                                Grays Peak
5
          6
                 Alamosa County 10,928.5 feet 3,331 m
                                                               Blanca Peak
          7
                Saguache County
б
                                    10,915 feet 3,327 m
                                                             Crestone Peak
7
          8
                Costilla County 10,865.5 feet 3,312 m
                                                               Blanca Peak
```

Park County 10,705.5 feet 3,263 m

Mount Lincoln

8

9

```
9
         10
                Chaffee County
                                  10,661 feet 3,249 m
                                                         Mount Harvard
         11 Clear Creek County
                                  10,608 feet 3,233 m
10
                                                             Grays Peak
11
         12
            Rio Grande County
                                  10,402 feet 3,171 m
                                                          Bennett Peak
12
         13
                Jackson County
                                  10,353 feet 3,156 m
                                                             Clark Peak
Highest elevation[14][13][15]
                                         Low point[15] \
             14,440 feet 4,401 m
                                        Arkansas River[i]
1
             14,315 feet 4,363 m Lake Fork Gunnison River
2
             13,902 feet 4,237 m
                                                Rio Grande
3
             13,900 feet 4,237 m
                                             Animas River
4
             14,276 feet 4,351 m
                                               Blue River
5
             14,351 feet 4,374 m
                                                Rio Grande
                                            San Luis Creek
6
             14,300 feet 4,359 m
7
             14,351 feet 4,374 m
                                                Rio Grande
8
             14,293 feet 4,357 m
                                       South Platte River
9
             14,427 feet 4,397 m
                                           Arkansas River
10
             14,276 feet 4,351 m
                                              Clear Creek
11
             13,209 feet 4,026 m
                                                Rock Creek
             12,956 feet 3,949 m
12
                                       North Platte River
Lowest elevation[15] Elevation range[h]
     8,965 feet 2,733 m 5,475 feet 1,669 m
     8,285 feet 2,525 m 6,030 feet 1,838 m
1
2
     8,330 feet 2,539 m 5,572 feet 1,698 m
3
     8,270 feet 2,521 m 5,630 feet 1,716 m
    7,595 feet 2,315 m 6,681 feet 2,036 m
5
     7,506 feet 2,288 m 6,845 feet 2,086 m
    7,530 feet 2,295 m 6,770 feet 2,063 m
6
7
     7,380 feet 2,249 m 6,971 feet 2,125 m
     7,118 feet 2,170 m 7,175 feet 2,187 m
8
9
     6,895 feet 2,102 m 7,532 feet 2,296 m
10
     6,940 feet 2,115 m 7,336 feet 2,236 m
     7,595 feet 2,315 m 5,614 feet 1,711 m
11
     7,750 feet 2,362 m 5,206 feet 1,587 m ,
12
                     County Seat
County
0
   Arrappahoe County
                                     Denver City
1
     Cheyenne County
                                             NaN
2
      El Paso County
                                  Colorado City
3
     Fountain County
                                         Pueblo
4
        Heele County
                                        La Porte
5
      Jackson County
                                    Boulder City
6
    Jefferson County Arapahoe City Golden City
7
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                                    Central City
8
        North County
                                             NaN
9
         Park County
                                   Tarryall City
10
                 NaN
                                             NaN
11
     Saratoga County
                                    Breckinridge,
County First County Seat
0
      Arapahoe County
                           Denver City
                           Boulder City
1
       Boulder County
```

Idaho

San Miguel[j]

Colorado City

Frankstown

2

3

4

5

Clear Creek County

Costilla County

Douglas County

El Paso County

```
6
        Fremont County
                              Ca on City
7
         Gilpin County
                            Central City
8
     Guadaloupe County
                              Guadaloupe
9
       Huerfano County
                          Autobees Plaza
10
      Jefferson County
                             Golden City
11
           Lake County
                                Oro City
12
        Larimer County
                                La Porte
13
                           Tarryall City
           Park County
14
         Pueblo County
                                  Pueblo
15
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                               Parkville
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           Weld County
                                     NaN,
County
                          County Seat
0
                Archuleta County
                                          Town of Pagosa Springs
1
                                              City of Las Animas
                     Bent County
2
   City and County of Broomfield City and County of Broomfield
3
       City and County of Denver
                                      City and County of Denver
4
                                               Town of Lake City
                 Hinsdale County
5
                  Jackson County
                                                  Town of Walden
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                                                  Town of Creede
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                                               Town of Silverton,
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Denver (capital)

1 Topics

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2 Society

3 Cities

4 Counties

5 Regions

Colorado portal

6

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Denver (capital)

1	Bibliography Index Outline Climate change Coll
2	Crime Culture Demographics Economy Education P
3	Alamosa Arvada Aspen Aurora Black Hawk Boulder
4	Adams Alamosa Arapahoe Archuleta Baca Bent Bou
5	Central Colorado Eastern Plains Colorado Miner

```
vte Colorado Counties \
O Counties: Adams Alamosa Arapahoe Archuleta Bac...
1
                                          Counties:
vte Colorado Counties.1
O Counties: Adams Alamosa Arapahoe Archuleta Bac...
1 Adams Alamosa Arapahoe Archuleta Baca Bent Bou... ,
O Counties: Adams Alamosa Arapahoe Archuleta Baca Bent Bou...,
vteLists of United States counties and county equivalents \
1
                                   Federal district
2
                                      Insular areas
3
                                   Outlying Islands
vteLists of United States counties and county equivalents.1
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1
                               District of Columbia
2 American Samoa Guam Northern Mariana Islands P...
3
               United States Minor Outlying Islands
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2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41 20z"/
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padding: 0 0 0 0;
width: 32px;
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box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
[theme=dark] .colab-df-convert {
background-color: 3B4455;
fill: D2E3FC;
}
[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
```

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fill: FFFFFF;
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async function convertToInteractive(key) {
const element = document.querySelector('df-98d05f94-6c0a-4913-8465-940cba591884');
const dataTable =
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
</script
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The 13 highest mean elevation counties in the United States
url='https://en.wikipedia.org/wiki/ListofcountiesinColorado'
DF9=pd.readhtml(url,match='The 13 highest mean elevation counties in the United States')
len(DF9)
1
python
DF9
```

```
[
    Rank[g]
                                      Mean elevation[f]
                                                           High point[13] \
                          County
0
                    Lake County 11,702.5 feet 3,567 m
                                                             Mount Elbert
          1
1
          2
                Hinsdale County
                                   11,300 feet 3,444 m Uncompangre Peak
2
          3
                Mineral County
                                   11,116 feet 3,388 m
                                                             Phoenix Peak
                San Juan County
                                   11,085 feet 3,379 m
3
          4
                                                          Vermilion Peak
                  Summit County 10,935.5 feet 3,333 m
4
          5
                                                               Grays Peak
5
          6
                Alamosa County 10,928.5 feet 3,331 m
                                                              Blanca Peak
б
          7
                Saguache County
                                   10,915 feet 3,327 m
                                                           Crestone Peak
7
          8
                Costilla County 10,865.5 feet 3,312 m
                                                              Blanca Peak
8
          9
                    Park County 10,705.5 feet 3,263 m
                                                           Mount Lincoln
9
         10
                 Chaffee County
                                   10,661 feet 3,249 m
                                                           Mount Harvard
10
         11
            Clear Creek County
                                   10,608 feet 3,233 m
                                                               Grays Peak
                                  10,402 feet 3,171 m
11
         12
              Rio Grande County
                                                            Bennett Peak
12
         13
                 Jackson County
                                   10,353 feet 3,156 m
                                                               Clark Peak
Highest elevation[14][13][15]
                                          Low point[15] \
0
             14,440 feet 4,401 m
                                         Arkansas River[i]
1
             14,315 feet 4,363 m Lake Fork Gunnison River
2
             13,902 feet 4,237 m
                                                Rio Grande
3
             13,900 feet 4,237 m
                                              Animas River
4
             14,276 feet 4,351 m
                                                Blue River
5
             14,351 feet 4,374 m
                                                Rio Grande
6
             14,300 feet 4,359 m
                                            San Luis Creek
7
             14,351 feet 4,374 m
                                                Rio Grande
8
             14,293 feet 4,357 m
                                        South Platte River
9
             14,427 feet 4,397 m
                                            Arkansas River
10
             14,276 feet 4,351 m
                                               Clear Creek
11
             13,209 feet 4,026 m
                                                Rock Creek
12
             12,956 feet 3,949 m
                                        North Platte River
Lowest elevation[15] Elevation range[h]
0
     8,965 feet 2,733 m 5,475 feet 1,669 m
1
     8,285 feet 2,525 m
                        6,030 feet 1,838 m
2
     8,330 feet 2,539 m
                        5,572 feet 1,698 m
     8,270 feet 2,521 m 5,630 feet 1,716 m
3
     7,595 feet 2,315 m 6,681 feet 2,036 m
4
5
     7,506 feet 2,288 m 6,845 feet 2,086 m
     7,530 feet 2,295 m 6,770 feet 2,063 m
6
7
     7,380 feet 2,249 m 6,971 feet 2,125 m
8
     7,118 feet 2,170 m 7,175 feet 2,187 m
9
     6,895 feet 2,102 m 7,532 feet 2,296 m
     6,940 feet 2,115 m 7,336 feet 2,236 m
10
     7,595 feet 2,315 m 5,614 feet 1,711 m
11
```

7,750 feet 2,362 m 5,206 feet 1,587 m]

12

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vertical-align: middle;
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vertical-align: top;
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text-align: right;
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<thHighest elevation[14][13][15]</th>
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<thElevation range[h]</th>
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<tdLake County</td
<td11,702.5 feet 3,567 m</td
<tdMount Elbert</td
<td14,440 feet 4,401 m</td
<tdArkansas River[i]</td
<td8,965 feet 2,733 m</td
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<td2</td
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<td3</td
<tdMineral County</td
<td11,116 feet 3,388 m</td
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<tr
<th3</th
<td4</td
<tdSan Juan County</td
<td11,085 feet 3,379 m</td
<tdVermilion Peak</td
<td13,900 feet 4,237 m</td
<tdAnimas River</td
<td8,270 feet 2,521 m</td
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<tdSummit County</td
<td10,935.5 feet 3,333 m</td
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<tdBlue River</td
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<tdBlanca Peak</td
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<tdRio Grande</td
<td7,380 feet 2,249 m</td
<td6,971 feet 2,125 m</td
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<tdArkansas River</td
<td6,895 feet 2,102 m</td
<td7,532 feet 2,296 m</td
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<th10</th
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<td10,608 feet 3,233 m</td
<tdGrays Peak</td
<td14,276 feet 4,351 m</td
<tdClear Creek</td
<td6,940 feet 2,115 m</td
<td7,336 feet 2,236 m</td
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<tdBennett Peak</td
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<tdRock Creek</td
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```

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<tdNorth Platte River</td
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1.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-.94-2.06-.9
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
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border-radius: 50%;
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width: 32px;
}
.colab-df-convert:hover {
background-color: E2EBFA;
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
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[theme=dark] .colab-df-convert:hover {
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const dataTable =
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
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docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
</script
</div
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RangeIndex: 13 entries, 0 to 12
Data columns (total 8 columns):
```

```
1
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                                               object
2
  Mean elevation[f]
                                13 non-null
                                               object
3
                                              object
  High point[13]
                                13 non-null
  Highest elevation[14][13][15] 13 non-null
                                               object
5
  Low point[15]
                                13 non-null
                                               object
  Lowest elevation[15]
                                13 non-null
                                               object
   Elevation range[h]
                                13 non-null
                                               object
```

dtypes: int64(1), object(7)
memory usage: 960.0+ bytes

python DF[2]

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<thCounty seat[6][7]</th>
<thEst.[8]</th
<thFormed from[8]</th
<thEtymology[8]</th
<thPopulation[9]</th
<thArea[6]</th
<thMap</th
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```
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<td3</td
<tdAlamosa</td
<td1913-03-08</td
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<tdSpringfield</td
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```
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<tr
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<tdBreckenridge</td
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```

```
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L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
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.colab-df-container {
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flex-wrap:wrap;
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background-color: E8F0FE;
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border: none;
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cursor: pointer;
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fill: 1967D2;
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box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
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background-color: 3B4455;
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if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
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+ ' to learn more about interactive tables.';
element.innerHTML = '';
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<tdSplit from Arapahoe County.</td

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[key], {});
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const docLinkHtml = 'Like what you see? Visit the ' +
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata</pre>
table notebook</a'
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<tdGuadalupe County, one of the 17 original count...</td
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```

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<td0rdway</td
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<tdSplit from Fremont County.</td
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<tdThe original Arapahoe County Seat was split fr...</td
<tdNamed to curry favor with James W. Denver, Gov...</td
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<tdKiowa</td
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<tdCa on City</td
<td1861-11-01</td
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<tdTrinidad</td
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<tdLogan County</td
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<tdCreede</td
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<tdHolyoke</td
<td1889-03-27</td
<tdSplit from Logan County.</td
<tdNamed in honor of R.O. Phillips, secretary of ...</td
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<tdNamed for historic town of Pueblo. Pueblo is a...</td
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<tdDel Norte</td
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<tdSaguache</td
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<tdName comes from a Ute language noun meaning "s...</td
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<tdSan Juan County</td
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<tdSilverton</td
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<td388.99 sq mi (1,007 km2)</td
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<tdJulesburg</td
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<tdBreckenridge</td
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<tdCreated as one of the 17 original counties of ...</td
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'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata
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<td618.92 sq mi (1,603 km2)</td
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<tdAkron</td
<td1887-02-09</td
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<tdNamed in honor of George Washington (1732 - 17...</td
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<tdGreeley</td
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<tdNamed in honor of Lewis Ledyard Weld, the firs...</td
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<tdWray</td
<td1889-03-15</td
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<tdBent County</td
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<tdLas Animas</td
<td1870-02-11</td
<tdSplit from Huerfano County and former Cheyenne...</td
<tdNamed in honor of frontier trader William Bent.</td
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<td1,541.07 sq mi (3,991 km2)</td
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```

```
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<tdBoulder</td
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<tdNamed for the abundance of granite boulders al...</td
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<tdCity and County of Broomfield</td
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<tdBroomfield</td
<td2001-11-15</td
<tdSplit from Boulder, Adams, Jefferson, and Weld...</td
<tdNamed for the broom corn that was formerly gro...</td
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<tdCheyenne Wells</td
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<tdGeorgetown</td
```

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<td0rdway</td
<td1911-05-29</td
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<td1902-12-01</td
<tdThe original Arapahoe County Seat was split fr...</td
<tdNamed to curry favor with James W. Denver, Gov...</td
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<tdCa on City</td
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<tdHot Sulphur Springs</td
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<tdNamed for the Grand River which originates in ...</td
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<tdWalsenburg</td
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<tdWalden</td
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<tdSplit from Larimer County.</td
<tdNamed in honor of Andrew Jackson (1767 - 1845)...</td>
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<tdGolden</td
<td1861-11-01</td
<tdCreated as one of the 17 original counties of ...</td
<tdNamed for its extralegal predecessor county, J...</td
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<tr
<th31</th
<tdKiowa County</td
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<tdEads</td
<td1889-04-11</td
<tdSplit from Bent County.</td
<tdNamed for the Kiowa Nation of Native Americans.</td
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<tdKit Carson County</td
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<tdBurlington</td
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<tdNamed in honor of Christopher Houston "Kit" Ca...</td
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```

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<th33</th
<tdLa Plata County</td
<td67</td
<tdDurango</td
<td1874-02-10</td
<tdSplit from Lake and Conejos counties.</td
<tdNamed for the many silver deposits in the area...</td
<td56607</td
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<tdFort Collins</td
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<tdCreated as one of the 17 original counties of ...</td
<tdNamed in honor of William Larimer, a pioneer e...</td
<td366778</td
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<tdTrinidad</td
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<th37</th
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<tdHugo</td
```

```
<td1889-04-11</td
<tdSplit from Elbert and Bent counties.</td
<tdNamed in honor of Abraham Lincoln (1809 - 1865...</td
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<tdSterling</td
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<tdCreede</td
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<tdCraig</td
<td1911-02-27</td
<tdSplit from Routt County.</td
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<td89</td
<tdLa Junta</td
<td1889-03-25</td
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<th46</th
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<td91</td
<td0uray</td
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<td1877-01-18</td
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<tdNamed in honor of Ouray, a Ute Native American...</td
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<tdFairplay</td
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<tdHolyoke</td
<td1889-03-27</td
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<tdAspen</td
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<tdMeeker</td
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<tdDel Norte</td
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<tdSteamboat Springs</td
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<tdSilverton</td
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<tdTelluride</td
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<tdNamed for the many high mountain summits in th...</td
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<tdCripple Creek</td
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<tdAkron</td
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<tdNamed in honor of George Washington (1732 - 17...</td
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<tdGreeley</td
<td1861-11-01</td
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table notebook</a'
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<tdKiowa</td
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<tdHot Sulphur Springs</td
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<td1877-03-09</td
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<td17267</td
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1.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-.94-2.06-.9
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41 20z"/
</svg
```

```
</button
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.colab-df-container {
display:flex;
flex-wrap:wrap;
gap: 12px;
.colab-df-convert {
background-color: E8F0FE;
border: none;
border-radius: 50%;
cursor: pointer;
display: none;
fill: 1967D2;
height: 32px;
padding: 0 0 0 0;
width: 32px;
.colab-df-convert:hover {
background-color: E2EBFA;
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
}
[theme=dark] .colab-df-convert {
background-color: 3B4455;
fill: D2E3FC;
[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
fill: FFFFFF;
</style
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const buttonEl =
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buttonEl.style.display =
google.colab.kernel.accessAllowed ? 'block' : 'none';
async function convertToInteractive(key) {
const element = document.querySelector('df-786a314a-dba8-4bf4-afca-a7afe3d9eac2');
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
```

```
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
}
</script
</div
</div
python
AI2={'DL':'Keras','ML':'SciPy','NA':'Netmiko','RPA':'Tkinter','DS':'Pandas','REST API':'Reques
AI2
{'DL': 'Keras',
'ML': 'SciPy',
'NA': 'Netmiko',
'RPA': 'Tkinter',
'DS': 'Pandas',
'REST API': 'Requests'}
python
DF11=pd.DataFrame.fromdict(AI2)
DF11
______
ValueError
                                        Traceback (most recent call last)
<ipython-input-47-8061cac35472 in <cell line: 1()</pre>
---- 1 DF11=pd.DataFrame.fromdict(AI2)
2 DF11
/usr/local/lib/python3.10/dist-packages/pandas/core/frame.py in fromdict(cls, data, orient, dt
e, columns)
1762
```

```
if orient != "tight":
1763
                   return cls(data, index=index, columns=columns, dtype=dtype)
- 1764
1765
             else:
1766
                 realdata = data["data"]
/usr/local/lib/python3.10/dist-packages/pandas/core/frame.py in init(self, data, index, column
dtype, copy)
            elif isinstance(data, dict):
662
663
                 GH38939 de facto copy defaults to False only in non-dict cases
-- 664
                   mgr = dicttomgr(data, index, columns, dtype=dtype, copy=copy, typ=manager)
665
            elif isinstance(data, ma.MaskedArray):
666
                import numpy.ma.mrecords as mrecords
/usr/local/lib/python3.10/dist-packages/pandas/core/internals/construction.py in dicttomgr(dat
index, columns, dtype, typ, copy)
491
                arrays = [x.copy() if hasattr(x, "dtype") else x for x in arrays]
492
-- 493
           return arraystomgr(arrays, columns, index, dtype=dtype, typ=typ, consolidate=copy)
494
495
/usr/local/lib/python3.10/dist-packages/pandas/core/internals/construction.py in arraystomgr(a
ays, columns, index, dtype, verifyintegrity, typ, consolidate)
116
             figure out the index, if necessary
            if index is None:
117
                   index = extractindex(arrays)
-- 118
119
            else:
120
                index = ensureindex(index)
/usr/local/lib/python3.10/dist-packages/pandas/core/internals/construction.py in extractindex(
ta)
654
            if not indexes and not rawlengths:
655
-- 656
                   raise ValueError("If using all scalar values, you must pass an index")
657
658
            elif haveseries:
ValueError: If using all scalar values, you must pass an index
python
DF11=pd.DataFrame.fromdict(AI2,orient='index')
DF11
```

```
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.dataframe tbody tr th:only-of-type {
vertical-align: middle;
}
.dataframe tbody tr th {
vertical-align: top;
}
.dataframe thead th {
text-align: right;
}
</style
<thead
<th</th
<th0</th
</tr
</thead
<tbody
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<tdNetmiko</td
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<tr
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<tdTkinter</td
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<tr
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<tr
<thREST API</th
<tdRequests</td
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</div
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title="Convert this dataframe to an interactive table."
```

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<path d="M18.56 5.441.94 2.06.94-2.06 2.06-.94-2.06-.94-2.06-.94 2.06-2.06.94zm-11 1L8.5 8</pre>
1.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-.94-2.06-.9
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41 20z"/
</sva
</button
<style
.colab-df-container {
display:flex;
flex-wrap:wrap;
gap: 12px;
.colab-df-convert {
background-color: E8F0FE;
border: none;
border-radius: 50%;
cursor: pointer;
display: none;
fill: 1967D2;
height: 32px;
padding: 0 0 0 0;
width: 32px;
.colab-df-convert:hover {
background-color: E2EBFA;
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
}
[theme=dark] .colab-df-convert {
background-color: 3B4455;
fill: D2E3FC;
[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
fill: FFFFFF;
}
</style
<script
const buttonEl =
document.querySelector('df-075389db-cfe7-4229-b9a0-a242c2e18981 button.colab-df-convert');
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buttonEl.style.display =
google.colab.kernel.accessAllowed ? 'block' : 'none';
async function convertToInteractive(key) {
const element = document.querySelector('df-075389db-cfe7-4229-b9a0-a242c2e18981');
const dataTable =
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata</pre>
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
}
</script
</div
</div
python
DF12=pd.DataFrame.fromdict(AI2,orient='index',columns=['Library'])
DF12
<div id="df-9787f0fd-5ee5-4d06-90f2-550b456012ee"</pre>
<div class="colab-df-container"</pre>
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<style scoped
.dataframe tbody tr th:only-of-type {
vertical-align: middle;
}
.dataframe tbody tr th {
vertical-align: top;
}
.dataframe thead th {
text-align: right;
}
</style
```

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<table border="1" class="dataframe"
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<th</th
<thLibrary</th
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</thead
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<tr
<thDL</th
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<tr
<thML</th
<tdSciPy</td
</tr
<tr
<thNA</th
<tdNetmiko</td
</tr
<tr
<thRPA</th
<tdTkinter</td
</tr
<tr
<thDS</th
<tdPandas</td
</tr
<tr
<threat API</th
<tdRequests</td
</tr
</tbody
</table
</div
<button class="colab-df-convert" onclick="convertToInteractive('df-9787f0fd-5ee5-4d06-90f2-550</pre>
b456012ee')"
title="Convert this dataframe to an interactive table."
style="display:none;"
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width="24px"
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<path d="M18.56 5.441.94 2.06.94-2.06 2.06-.94-2.06-.94-2.06-.94 2.06-2.06.94zm-11 1L8.5 8</pre>
1.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-.94-2.06-.9
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41 20z"/
</svg
</button
<style
.colab-df-container {
display:flex;
```

```
flex-wrap:wrap;
gap: 12px;
}
.colab-df-convert {
background-color: E8F0FE;
border: none;
border-radius: 50%;
cursor: pointer;
display: none;
fill: 1967D2;
height: 32px;
padding: 0 0 0 0;
width: 32px;
}
.colab-df-convert:hover {
background-color: E2EBFA;
box-shadow: Opx 1px 2px rgba(60, 64, 67, 0.3), Opx 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
}
[theme=dark] .colab-df-convert {
background-color: 3B4455;
fill: D2E3FC;
}
[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
fill: FFFFFF;
}
</style
<script
const buttonEl =
document.querySelector('df-9787f0fd-5ee5-4d06-90f2-550b456012ee button.colab-df-convert');
buttonEl.style.display =
google.colab.kernel.accessAllowed ? 'block' : 'none';
async function convertToInteractive(key) {
const element = document.querySelector('df-9787f0fd-5ee5-4d06-90f2-550b456012ee');
const dataTable =
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata</pre>
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
```

```
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
}
</script
</div
</div
python
DF13=pd.DataFrame(AI2)
ValueError
                                           Traceback (most recent call last)
<ipython-input-50-f4e041c0d563 in <cell line: 1()</pre>
---- 1 DF13=pd.DataFrame(AI2)
/usr/local/lib/python3.10/dist-packages/pandas/core/frame.py in init(self, data, index, column
dtype, copy)
662
           elif isinstance(data, dict):
663
                 GH38939 de facto copy defaults to False only in non-dict cases
-- 664
                   mgr = dicttomgr(data, index, columns, dtype=dtype, copy=copy, typ=manager)
665
            elif isinstance(data, ma.MaskedArray):
666
                import numpy.ma.mrecords as mrecords
/usr/local/lib/python3.10/dist-packages/pandas/core/internals/construction.py in dicttomgr(dat
index, columns, dtype, typ, copy)
                arrays = [x.copy() if hasattr(x, "dtype") else x for x in arrays]
491
492
-- 493
           return arraystomgr(arrays, columns, index, dtype=dtype, typ=typ, consolidate=copy)
494
495
/usr/local/lib/python3.10/dist-packages/pandas/core/internals/construction.py in arraystomgr(a
ays, columns, index, dtype, verifyintegrity, typ, consolidate)
116
            figure out the index, if necessary
            if index is None:
117
-- 118
                   index = extractindex(arrays)
119
            else:
120
                index = ensureindex(index)
```

/usr/local/lib/python3.10/dist-packages/pandas/core/internals/construction.py in extractindex(

```
ta)
654
655
          if not indexes and not rawlengths:
                  raise ValueError("If using all scalar values, you must pass an index")
-- 656
657
           elif haveseries:
658
ValueError: If using all scalar values, you must pass an index
python
DF13=pd.DataFrame(AI2,index=['Library'])
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<div class="colab-df-container"</pre>
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vertical-align: middle;
.dataframe tbody tr th {
vertical-align: top;
}
.dataframe thead th {
text-align: right;
</style
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<thREST API</th
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<tr
<thLibrary</th
<tdKeras</td
<tdSciPy</td
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<tdTkinter</td
<tdPandas</td
<tdRequests</td
</tr
</tbody
</table
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<button class="colab-df-convert" onclick="convertToInteractive('df-blabe85c-28e0-4e5e-9ce7-535</pre>
36f1e98c9')"
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width="24px"
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1.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-.94-2.06-.9
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41 20z"/
</button
<style
.colab-df-container {
display:flex;
flex-wrap:wrap;
gap: 12px;
}
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border: none;
border-radius: 50%;
cursor: pointer;
display: none;
fill: 1967D2;
height: 32px;
padding: 0 0 0 0;
width: 32px;
.colab-df-convert:hover {
background-color: E2EBFA;
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
}
[theme=dark] .colab-df-convert {
background-color: 3B4455;
fill: D2E3FC;
}
```

```
[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
fill: FFFFFF;
</style
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const buttonEl =
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buttonEl.style.display =
google.colab.kernel.accessAllowed ? 'block' : 'none';
async function convertToInteractive(key) {
const element = document.querySelector('df-blabe85c-28e0-4e5e-9ce7-53536f1e98c9');
const dataTable =
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
}
</script
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python
DF12
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vertical-align: middle;
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}
.dataframe tbody tr th {
vertical-align: top;
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.dataframe thead th {
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<tbody
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width="24px"
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<path d="M18.56 5.441.94 2.06.94-2.06 2.06-.94-2.06-.94-2.06-.94 2.06-2.06.94zm-11 1L8.5 8</pre>
```

```
1.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-.94-2.06-.9
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41 20z"/
</svg
</button
<style
.colab-df-container {
display:flex;
flex-wrap:wrap;
gap: 12px;
}
.colab-df-convert {
background-color: E8F0FE;
border: none;
border-radius: 50%;
cursor: pointer;
display: none;
fill: 1967D2;
height: 32px;
padding: 0 0 0 0;
width: 32px;
.colab-df-convert:hover {
background-color: E2EBFA;
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
[theme=dark] .colab-df-convert {
background-color: 3B4455;
fill: D2E3FC;
}
[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
fill: FFFFFF;
}
</style
<script
const buttonEl =
document.querySelector('df-cbed6efa-a9ab-479e-8875-a117beef5d97 button.colab-df-convert');
buttonEl.style.display =
google.colab.kernel.accessAllowed ? 'block' : 'none';
async function convertToInteractive(key) {
const element = document.querySelector('df-cbed6efa-a9ab-479e-8875-a117beef5d97');
const dataTable =
```

```
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
}
</script
</div
</div
python
DF12v2=DF12.T Transpose: satiri sutuna ve sutunu satira: axis:0 satirlar, axis:1 sutun ve axis
unlar aynis sekilde axis:0 index olsun
DF12v2
<div id="df-c1f22307-bfe5-4801-89d7-3b185089cf68"</pre>
<div class="colab-df-container"</pre>
<div
<style scoped
.dataframe tbody tr th:only-of-type {
vertical-align: middle;
}
.dataframe tbody tr th {
vertical-align: top;
.dataframe thead th {
text-align: right;
</style
<table border="1" class="dataframe"
<thead
<th</th
<thDL</th
```

```
<thML</th
<thNA</th
<thRPA</th
<thDS</th
<thREST API</th
</tr
</thead
<tbody
<tr
<thLibrary</th
<tdKeras</td
<tdSciPy</td
<tdNetmiko</td
<tdTkinter</td
<tdPandas</td
<tdRequests</td
</tr
</tbody
</table
</div
<button class="colab-df-convert" onclick="convertToInteractive('df-c1f22307-bfe5-4801-89d7-3b1</pre>
85089cf68')"
title="Convert this dataframe to an interactive table."
style="display:none;"
<svq xmlns="http://www.w3.org/2000/svq" height="24px"viewBox="0 0 24 24"</pre>
width="24px"
<path d="M0 0h24v24H0V0z" fill="none"/</pre>
<path d="M18.56 5.441.94 2.06.94-2.06 2.06-.94-2.06-.94-2.06-.94 2.06-2.06.94zm-11 1L8.5 8</pre>
1.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-.94-2.06-.9
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41 20z"/
</svq
</button
<style
.colab-df-container {
display:flex;
flex-wrap:wrap;
gap: 12px;
.colab-df-convert {
background-color: E8F0FE;
border: none;
border-radius: 50%;
cursor: pointer;
display: none;
fill: 1967D2;
height: 32px;
padding: 0 0 0 0;
width: 32px;
}
```

```
.colab-df-convert:hover {
background-color: E2EBFA;
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
}
[theme=dark] .colab-df-convert {
background-color: 3B4455;
fill: D2E3FC;
[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
fill: FFFFFF;
</style
<script
const buttonEl =
document.querySelector('df-c1f22307-bfe5-4801-89d7-3b185089cf68 button.colab-df-convert');
buttonEl.style.display =
google.colab.kernel.accessAllowed ? 'block' : 'none';
async function convertToInteractive(key) {
const element = document.querySelector('df-c1f22307-bfe5-4801-89d7-3b185089cf68');
const dataTable =
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata</pre>
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
}
</script
</div
</div
```

```
python
DF13v2= DF13.T
DF13v2
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vertical-align: middle;
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.dataframe tbody tr th {
vertical-align: top;
}
.dataframe thead th {
text-align: right;
}
</style
<thead
<th</th
<thLibrary</th
</tr
</thead
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<thDL</th
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<tdSciPy</td
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<tdPandas</td
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<tr
<thREST API</th
<tdRequests</td
</tr
</tbody
</table
</div
<button class="colab-df-convert" onclick="convertToInteractive('df-789be22f-45f7-45e9-95e4-6b6</pre>
b97271ca1')"
title="Convert this dataframe to an interactive table."
```

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style="display:none;"
<svg xmlns="http://www.w3.org/2000/svg" height="24px"viewBox="0 0 24 24"</pre>
width="24px"
<path d="M0 0h24v24H0V0z" fill="none"/</pre>
<path d="M18.56 5.441.94 2.06.94-2.06 2.06-.94-2.06-.94-2.06-.94 2.06-2.06.94zm-11 1L8.5 8</pre>
1.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-.94-2.06-.9
2.06-.94 2.06-2.06.94z"/<path d="M17.41 7.961-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1
L10.3 9.451-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.5
-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41 20z"/
</sva
</button
<style
.colab-df-container {
display:flex;
flex-wrap:wrap;
gap: 12px;
.colab-df-convert {
background-color: E8F0FE;
border: none;
border-radius: 50%;
cursor: pointer;
display: none;
fill: 1967D2;
height: 32px;
padding: 0 0 0 0;
width: 32px;
.colab-df-convert:hover {
background-color: E2EBFA;
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);
fill: 174EA6;
}
[theme=dark] .colab-df-convert {
background-color: 3B4455;
fill: D2E3FC;
[theme=dark] .colab-df-convert:hover {
background-color: 434B5C;
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));
fill: FFFFFF;
}
</style
<script
const buttonEl =
document.querySelector('df-789be22f-45f7-45e9-95e4-6b6b97271ca1 button.colab-df-convert');
```

```
buttonEl.style.display =
google.colab.kernel.accessAllowed ? 'block' : 'none';
async function convertToInteractive(key) {
const element = document.querySelector('df-789be22f-45f7-45e9-95e4-6b6b97271ca1');
const dataTable =
await google.colab.kernel.invokeFunction('convertToInteractive',
[key], {});
if (!dataTable) return;
const docLinkHtml = 'Like what you see? Visit the ' +
'<a target="blank" href=https://colab.research.google.com/notebooks/datatable.ipynbdata</pre>
table notebook</a'
+ ' to learn more about interactive tables.';
element.innerHTML = '';
dataTable['outputtype'] = 'displaydata';
await google.colab.output.renderOutput(dataTable, element);
const docLink = document.createElement('div');
docLink.innerHTML = docLinkHtml;
element.appendChild(docLink);
}
</script
</div
</div
python
15:35 Kahve Molasi
python
import json
python
SW=json.load(open('starwars.json'))
SW[0]
FileNotFoundError
                                           Traceback (most recent call last)
<ipython-input-60-16b70678ffed in <cell line: 1()</pre>
---- 1 SW=json.load(open('starwars.json'))
2 SW[0]
```

```
FileNotFoundError: [Errno 2] No such file or directory: 'starwars.json'
python
len(SW)
NameError
                                           Traceback (most recent call last)
<ipython-input-57-48e17230e58e in <cell line: 1()</pre>
---- 1 len(SW)
NameError: name 'SW' is not defined
python
SW
NameError
                                           Traceback (most recent call last)
<ipython-input-58-6ffb1d2d206c in <cell line: 1()</pre>
---- 1 SW
NameError: name 'SW' is not defined
python
'name': 'Luke Skywalker',
import json
SW=json.load(open('starwars.json'))
for karakter in SW:
if karakter['name'] == 'Luke Skywalker':
print(karakter['image'])
https://vignette.wikia.nocookie.net/starwars/images/2/20/LukeTLJ.jpg
python
SWDF=pd.readjson('starwars.json')
SWDF
```

```
<div
<style scoped
.dataframe tbody tr th:only-of-type {
vertical-align: middle;
}
.dataframe tbody tr th {
vertical-align: top;
}
.dataframe thead th {
text-align: right;
}
</style
<table border="1" class="dataframe"
<thead
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<thmass</th
<thqender</th
<thhomeworld</th
<thwiki</th
<thimage</th>
<thborn</th>
<thbornLocation</th>
<th...</th
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<thclass</th
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<thplatingColor</th
<thequipment</th
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<thkajidic</th
<thera</th
<thdegree</th
<tharmament</th
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<td73.0</td
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<tdpolis massa</td
```

```
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<tdProtocol droid</td
<tdyellow</td
<tdgray, later primarily golden</td
<tdTranLang III communication module</td
<tdNaN</td
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<tr
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```
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</table
<p87 rows 36 columns</pre>
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SWDF.info()
<class 'pandas.core.frame.DataFrame'</pre>
RangeIndex: 87 entries, 0 to 86
Data columns (total 36 columns):
                   Non-Null Count Dtype
Column
---
                        _____
  id
                        87 non-null int64
```

```
1
                        87 non-null
                                         object
   name
2
                                         float64
   height
                        86 non-null
3
   mass
                        64 non-null
                                         float64
4
   gender
                        87 non-null
                                         object
   homeworld
5
                        81 non-null
                                         object
   wiki
6
                        87 non-null
                                         object
7
   image
                        87 non-null
                                         object
8
   born
                        47 non-null
                                         object
9
   bornLocation
                        6 non-null
                                         object
10
   died
                        47 non-null
                                         float64
   diedLocation
                        44 non-null
11
                                         object
12
   species
                        87 non-null
                                         object
13 hairColor
                        48 non-null
                                         object
14 eyeColor
                        87 non-null
                                         object
15 skinColor
                        85 non-null
                                         object
16 cybernetics
                        6 non-null
                                         object
17
   affiliations
                        87 non-null
                                         object
18 masters
                        15 non-null
                                         object
                        12 non-null
19
   apprentices
                                         object
   formerAffiliations 87 non-null
20
                                         object
21
   dateCreated
                        1 non-null
                                         float64
22 dateDestroyed
                        3 non-null
                                         float64
23
   destroyedLocation
                        3 non-null
                                         object
                        1 non-null
                                         object
24
   creator
25
   manufacturer
                        5 non-null
                                         object
26 model
                        5 non-null
                                         object
27
   class
                        6 non-null
                                         object
28
   sensorColor
                        5 non-null
                                         object
29
   platingColor
                        6 non-null
                                         object
   equipment
                        4 non-null
30
                                         object
31 productLine
                        3 non-null
                                         object
32 kajidic
                        1 non-null
                                         object
33
   era
                        3 non-null
                                         object
34 degree
                        1 non-null
                                         object
   armament
                        2 non-null
                                         object
dtypes: float64(5), int64(1), object(30)
memory usage: 24.6+ KB
python
SWDF.isna()
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<style scoped
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vertical-align: middle;
}
.dataframe tbody tr th {
```

```
vertical-align: top;
}
.dataframe thead th {
text-align: right;
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<thmodel</th
<thclass</th
<thsensorColor</th
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- <tr

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(caraibe) ca

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- <td...</td
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- <tdTrue</td
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- <tr
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- <tr
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- </tr
- <tr
- <th85</th
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- <tdFalse</td
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```
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<td...</td
<tdTrue</td
</tr
</tbody
</table
<p87 rows 36 columns</pre>
</div
python
SWDF.isna().sum()
```

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height	1
mass	23
gender	0
homeworld	6
wiki	0
image	0
born	40
bornLocation	81

died	40
diedLocation	43
species	0
hairColor	39
eyeColor	0
skinColor	2
cybernetics	81
affiliations	0
masters	72
apprentices	75
formerAffiliations	0
dateCreated	86
dateDestroyed	84
destroyedLocation	84
creator	86
manufacturer	82
model	82
class	81
sensorColor	82
platingColor	81
equipment	83
productLine	84
kajidic	86
era	84
degree	86
armament	85
dtype: int64	

python

SWDF['homeworld']

```
0
       tatooine
1
       tatooine
2
          naboo
3
       tatooine
4
       alderaan
. . .
82
            NaN
          jakku
83
        yavin 4
84
85
            NaN
      parnassos
```

Name: homeworld, Length: 87, dtype: object

homeworld	
tatooine	11
naboo	11
coruscant	4
alderaan	3
kamino	3
kashyyyk	2
corellia	2
ryloth	2
mirial	2
concord dawn	1
iktotch	1
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ojom	1
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kalee	1
umbara	1
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jakku	1
yavin 4	1
nar shaddaa	1
troiken	1
cerea	1
chandrila	1
stewjon	1
eriadu	1
[Rodia, Tatooine]	1
bestine	1
trandosha	1
socorro	1
bespin	1
mon cala	1
endor	1
haruun kal	1
sullust	1
neimoidia	1
toydaria	1

```
dathomir
                       1
aleen
                       1
                       1
vulpter
tund
                       1
parnassos
Name: count, dtype: int64
python
adi luke skywalker olan kisinin image url'i
SWDF['name']
0
      Luke Skywalker
1
               C-3P0
2
               R2-D2
3
         Darth Vader
4
         Leia Organa
. . .
82
                Finn
83
                  Rey
84
         Poe Dameron
85
                  BB8
      Captain Phasma
Name: name, Length: 87, dtype: object
python
SWDF['name']=='Luke Skywalker'
0
       True
      False
1
2
      False
      False
3
      False
4
. . .
     False
82
      False
83
84
      False
85
      False
86
      False
Name: name, Length: 87, dtype: bool
```

1

malastare

```
python
SWDF[SWDF['name']=='Luke Skywalker']
```

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python
import json
SW=json.load(open('starwars.json'))
for karakter in SW:
if karakter['name'] == 'Luke Skywalker':
print(karakter['masters'])
['Obi-Wan Kenobi', 'Yoda']
python
SWDF[SWDF['name']=='Luke Skywalker']['masters']
     [Obi-Wan Kenobi, Yoda]
Name: masters, dtype: object
python
https://data.colorado.gov/resource/j5pc-4t32.json
```

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python
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<tdNaN</td
<tdNaN</td
</tr
<tr
<th996</th
<tdIRONSTONE CANAL TAIL NEAR PEA GREEN, CO</td>
<td4</td
<td{'latitude': '38.671162', 'needsrecoding': Fa...</td
<tdUVTFVLCO</td
<tdCo. Division of Water Resources</td
<td1443</td
<tdDiversion</td
<td40</td
<td{'url': 'https://dwr.state.co.us/Tools/Station...</td
<td2023-06-24T05:45:00.000</td
<tdDELTA</td
<tdDISCHRG</td
<tdActive</td
<td4.18</td
<td0.49</td
<tdNaN</td
<tdNaN</td
</tr
<tr
<th997</th
<tdRYANS GULCH EXCHANGE DITCH</td
<td1</td
<td{'latitude': '40.393062', 'needsrecoding': Fa...</td
<tdRYADITCO</td
<tdCooperative SDR Program of CDWR & amp; NCWCD</td
<td1012</td
<tdDiversion</td
<td4</td
<td{'url': 'https://dwr.state.co.us/Tools/Station...</td
<td2023-06-24T06:00:00.000</td
<tdLARIMER</td
<tdDISCHRG</td
<tdActive</td
<td5.36</td
<td0.50</td
<tdNaN</td
<tdNaN</td
</tr
<tr
<th998</th
SOUTH FORK REPUBLICAN RIVER NEAR BENKELMAN, NEBR
<tdl</td
<td{'latitude': '40.010278', 'needsrecoding': Fa...</td
```

```
<tdSFRPBKNE</td
<tdU.S. Geological Survey</td
<td454</td
<tdStream</td
<td49</td
<td{'url': 'https://dwr.state.co.us/Tools/Station...</td
<td2023-06-24T05:30:00.000</td
<tdNaN</td
<tdDISCHRG</td
<tdActive</td
<td0.00</td
<tdNaN</td
<td06827500</td
<tdNaN</td
</tr
<tr
<th999</th
<tdIDAHO SPRINGS STORAGE RESERVOIR ABOVE IDAHO SP...</td</pre>
<td1</td
<td{'latitude': '39.646341', 'needsrecoding': Fa...</td
<tdIDSRESCO</td
<tdCo. Division of Water Resources</td
<td1439</td
<tdReservoir</td
<td7</td
<td{'url': 'https://dwr.state.co.us/Tools/Station...</td
<td2023-06-24T06:30:00.000</td
<tdCLEAR CREEK</td
<tdSTORAGE</td
<tdActive</td
<td224.00</td
<td24.89</td
<tdNaN</td
<tdNaN</td
</tr
</tbody
</table
<p1000 rows 17 columns</pre>
</div
python
DFcol.info()
<class 'pandas.core.frame.DataFrame'</pre>
RangeIndex: 1000 entries, 0 to 999
Data columns (total 17 columns):
                            Non-Null Count Dtype
Column
                                  _____
0
  stationname
                                1000 non-null object
1
  div
                                 1000 non-null object
```

2	location	1000 non-null	object
3	dwrabbrev	1000 non-null	object
4	datasource	1000 non-null	object
5	:@computedregionnku653ud	1000 non-null o	bject
6	stationtype	1000 non-null	object
7	wd	1000 non-null	object
8	httplinkage	1000 non-null	object
9	datetime	1000 non-null	object
10	county	975 non-null	object
11	variable	1000 non-null	object
12	stationstatus	1000 non-null	object
13	amount	961 non-null	object
14	stage	536 non-null	object
15	usgsstationid	354 non-null	object
16	flag	43 non-null	object

dtypes: object(17)

memory usage: 132.9+ KB

python

DFcol['stationname']

```
0
                                      BIGTOOTH RESERVOIR
1
                         ARF HEADGATE 49-D (HORSE CREEK)
2
                                           PIONEER DITCH
3
             DOUGLAS RESERVOIR AT SMITH RANCH NEAR RUSH
4
                                 UNITED 3 PUMP INLET 2
995
                                            HUDSON DITCH
996
                 IRONSTONE CANAL TAIL NEAR PEA GREEN, CO
997
                              RYANS GULCH EXCHANGE DITCH
998
       SOUTH FORK REPUBLICAN RIVER NEAR BENKELMAN, NEBR
999
       IDAHO SPRINGS STORAGE RESERVOIR ABOVE IDAHO SP...
Name: stationname, Length: 1000, dtype: object
```

python
DFcol['amount']

```
0 NaN
1 14.30
2 5.43
3 0.20
```

```
4 0.00
...
995 3.94
996 4.18
997 5.36
998 0.00
999 224.00
```

Name: amount, Length: 1000, dtype: object

python
SWDF.info()

<class 'pandas.core.frame.DataFrame'
RangeIndex: 87 entries, 0 to 86
Data columns (total 36 columns):</pre>

Column		Non-Null Count	
0	id	87 non-null	int64
1	name	87 non-null	object
2	height	86 non-null	float64
3	mass	64 non-null	float64
4	gender	87 non-null	object
5	homeworld	81 non-null	object
6	wiki	87 non-null	object
7	image	87 non-null	object
8	born	47 non-null	object
9	bornLocation	6 non-null	object
10	died	47 non-null	float64
11	diedLocation	44 non-null	object
12	species	87 non-null	object
13	hairColor	48 non-null	object
14	eyeColor	87 non-null	object
15	skinColor	85 non-null	object
16	cybernetics	6 non-null	object
17	affiliations	87 non-null	object
18	masters	15 non-null	object
19	apprentices	12 non-null	object
20	formerAffiliation	ns 87 non-null	object
21	dateCreated	1 non-null	float64
22	dateDestroyed	3 non-null	float64
23	destroyedLocation	n 3 non-null	object
24	creator	1 non-null	object
25	manufacturer	5 non-null	object
26	model	5 non-null	object
27	class	6 non-null	object
28	sensorColor	5 non-null	object
29	platingColor	6 non-null	object
30	equipment	4 non-null	object
31	productLine	3 non-null	object
32	kajidic	1 non-null	object

```
3 non-null
                                        object
33 era
34 degree
                        1 non-null
                                        object
                                        object
35 armament
                        2 non-null
dtypes: float64(5), int64(1), object(30)
memory usage: 24.6+ KB
python
SWDF['mass'].min()
13.0
python
SWDF['mass'].max()
1358.0
python
SWDF['mass'].sum()
6066.2
python
en kilolu karakterin adi
en zayif karakterin adi
python
SWDF[SWDF['mass']==SWDF['mass'].min()]
```

```
<div
<style scoped
.dataframe tbody tr th:only-of-type {
vertical-align: middle;
}
.dataframe tbody tr th {
vertical-align: top;
}
.dataframe thead th {
text-align: right;
}
</style
<table border="1" class="dataframe"
<thead
<th</th
<thid</th
<thname</th
<thheight</th>
<thmass</th
<thqender</th
<thhomeworld</th
<thwiki</th
<thimage</th>
<thborn</th>
<thbornLocation</th>
<th...</th
<thmodel</th
<thclass</th
<thsensorColor</th
<thplatingColor</th
<thequipment</th
<thproductLine</th
<thkajidic</th
<thera</th
<thdegree</th
<tharmament</th
</tr
</thead
<tbody
<tr
<th18</th
<td20</td
<tdYoda</td
<td0.66</td
<td13.0</td
<tdmale</td
<tdNaN</td
<tdhttp://starwars.wikia.com/wiki/Yoda</td
<tdhttps://vignette.wikia.nocookie.net/starwars/i...</td
<td-896</td
<tdNaN</td
```

```
<td...</td
<tdNaN</td
</tr
</tbody
</table
           36 columns</p
<pl><pl><pl>rows
</div
python
SWDF[SWDF['mass']==SWDF['mass'].min()]['name']
18
      Yoda
Name: name, dtype: object
python
SWDF[SWDF['mass']==SWDF['mass'].max()]['name']
15
      Jabba Desilijic Tiure
Name: name, dtype: object
python
DFcol['amount']
```

```
1
        14.30
2
         5.43
3
         0.20
4
         0.00
. . .
995
         3.94
996
         4.18
997
         5.36
998
         0.00
999
       224.00
Name: amount, Length: 1000, dtype: object
python
DFcol['amount'].sum()
                                           Traceback (most recent call last)
TypeError
Cell In[109], line 1
---- 1 DFcol['amount'].sum()
File ~\anaconda3\lib\site-packages\pandas\core\generic.py:11512, in NDFrame.addnumericoperatio
.<locals.sum(self, axis, skipna, numericonly, mincount, kwargs)
11493 @doc(
              type: ignore[misc]
11494
         numdoc,
11495
          desc="Return the sum of the values over the requested axis.\n\n"
(\ldots)
11510
         kwargs,
11511 ):
11512
        return NDFrame.sum(self, axis, skipna, numericonly, mincount, kwargs)
File ~\anaconda3\lib\site-packages\pandas\core\generic.py:11280, in NDFrame.sum(self, axis, sk
na, numericonly, mincount, kwargs)
11272 def sum(
11273
          self,
          axis: Axis | None = None,
11274
(\ldots)
11278
         kwargs,
11279 ):
         return self.mincountstatfunction(
11280
11281
              "sum", nanops.nansum, axis, skipna, numericonly, mincount, kwargs
11282
File ~\anaconda3\lib\site-packages\pandas\core\generic.py:11263, in NDFrame.mincountstatfuncti
```

(self, name, func, axis, skipna, numericonly, mincount, kwargs)

```
11260 if axis is None:
          axis = self.stataxisnumber
11261
11263 return self.reduce(
11264
         func,
11265
         name=name,
         axis=axis,
11266
11267
         skipna=skipna,
         numericonly=numericonly,
11268
11269
         mincount=mincount,
11270 )
File ~\anaconda3\lib\site-packages\pandas\core\series.py:4670, in Series.reduce(self, op, name
axis, skipna, numericonly, filtertype, kwds)
4665
        raise TypeError(
4666
             f"Series.{name} does not allow {kwdname}={numericonly} "
             "with non-numeric dtypes."
4667
4668
4669 with np.errstate(all="ignore"):
- 4670
          return op(delegate, skipna=skipna, kwds)
File ~\anaconda3\lib\site-packages\pandas\core\nanops.py:96, in disallow.call.<locals.f(args,
args)
94 try:
      with np.errstate(invalid="ignore"):
               return f(args, kwargs)
97 except ValueError as e:
98
        we want to transform an object array
99
        ValueError message to the more typical TypeError
100
        e.g. this is normally a disallowed function on
101
         object arrays that contain strings
102
        if isobjectdtype(args[0]):
File ~\anaconda3\lib\site-packages\pandas\core\nanops.py:421, in datetimelikecompat.<locals.ne
unc(values, axis, skipna, mask, kwargs)
418 if datetimelike and mask is None:
419
       mask = isna(values)
-- 421 result = func(values, axis=axis, skipna=skipna, mask=mask, kwargs)
423 if datetimelike:
424
        result = wrapresults(result, origvalues.dtype, fillvalue=iNaT)
File ~\anaconda3\lib\site-packages\pandas\core\nanops.py:494, in maybeoperaterowwise.<locals.n
func(values, axis, kwargs)
           results = [func(x, kwarqs) for x in arrs]
        return np.array(results)
-- 494 return func(values, axis=axis, kwargs)
File ~\anaconda3\lib\site-packages\pandas\core\nanops.py:652, in nansum(values, axis, skipna,
ncount, mask)
649 elif istimedelta64dtype(dtype):
```

```
650
        dtypesum = np.dtype(np.float64)
-- 652 thesum = values.sum(axis, dtype=dtypesum)
653 thesum = maybenullout(thesum, axis, mask, values.shape, mincount=mincount)
655 return thesum
File ~\anaconda3\lib\site-packages\numpy\core\methods.py:49, in sum(a, axis, dtype, out, keepd
s, initial, where)
47 def sum(a, axis=None, dtype=None, out=None, keepdims=False,
            initial=NoValue, where=True):
--- 49
           return umrsum(a, axis, dtype, out, keepdims, initial, where)
TypeError: unsupported operand type(s) for +: 'int' and 'str'
python
ben data frame'de tablomun sutunun veri tipini nasil degistircem
numpy
python
import numpy as np
python
import random
python
data=random.random()
data
```

0.16367552792840134

data1=random.randint(1,100)

python

data1

```
python
data2=np.random.randn(4,2)
data2
array([[-1.43771233, -1.73677626],
[-1.69944943, -0.42614362],
[-1.21733467, 0.94967759],
[-0.37850343, -1.12352736]])
python
data2=np.random.randn(4,3)
data2
array([[ 0.92932623, 1.37916974, 1.01522825],
[-2.16094818, -0.69234657, 1.7831563],
[\ 0.31562358,\ 1.1119184\ ,\ 0.22019618],
[ 1.80401823, 0.10568016, 0.90386845]])
python
data2.dtype
dtype('float64')
python
data2'yi int64 yap
data2int=data2.astype('int64')
data2int
```

```
array([[ 0, 1, 1],
[-2, 0, 1],
[ 0, 1, 0],
[ 1, 0, 0]], dtype=int64)
python
data2int.dtype
dtype('int64')
python
data3=np.random.randint(50,100,size=(2,4))
data3
array([[72, 64, 59, 58],
[71, 83, 52, 65]])
python
data3.dtype
dtype('int32')
python
data3float=data3.astype('float32')
data3float
```

```
array([[72., 64., 59., 58.],
[71., 83., 52., 65.]], dtype=float32)
python
DFcol['amount']
0
         NaN
1
       14.30
2
        5.43
3
        0.20
4
        0.00
995
        3.94
        4.18
996
997
        5.36
        0.00
998
999
       224.00
Name: amount, Length: 1000, dtype: object
python
DFcol['amount'] = DFcol['amount'].astype('float32')
DFcol.info()
<class 'pandas.core.frame.DataFrame'</pre>
RangeIndex: 1000 entries, 0 to 999
Data columns (total 17 columns):
Column
                            Non-Null Count Dtype
--- -----
                                 _____
0
   stationname
                               1000 non-null
                                               object
1
   div
                                1000 non-null
                                               object
2
   location
                                1000 non-null
                                                object
3
   dwrabbrev
                               1000 non-null
                                               object
4
   datasource
                               1000 non-null
                                               object
5
   :@computedregionnku653ud 1000 non-null object
                               1000 non-null object
6
   stationtype
7
                                1000 non-null object
8
   httplinkage
                               1000 non-null
                                               object
9
   datetime
                               1000 non-null
                                               object
10 county
                                975 non-null
                                               object
                                1000 non-null object
11 variable
                               1000 non-null
12 stationstatus
                                               object
13 amount
                                961 non-null
                                               float32
14 stage
                                536 non-null
                                                object
```

```
15 usgsstationid
                              354 non-null
                                               object
16 flag
                                 43 non-null
                                                 object
dtypes: float32(1), object(16)
memory usage: 129.0+ KB
python
DFcol['amount']
0
         NaN
1
       14.30
2
         5.43
3
         0.20
4
         0.00
. . .
995
         3.94
996
        4.18
997
         5.36
998
         0.00
999
       224.00
Name: amount, Length: 1000, dtype: float32
python
DFcol['amount'].sum()
3441491.8
```

python

DFcol['amount'].min()

```
python
DFcol['amount'].max()
535202.0
python
SWDF
<div
<style scoped
.dataframe tbody tr th:only-of-type {
vertical-align: middle;
}
.dataframe tbody tr th {
vertical-align: top;
}
.dataframe thead th {
text-align: right;
}
</style
<thead
<th</th
<thid</th
<thname</th
<thheight</th
<thmass</th
<thgender</th
<thhomeworld</th
<thwiki</th
<thimage</th>
<thborn</th>
<thbornLocation</th
<th...</th
<thmodel</th
<thclass</th
<thsensorColor</th
<thplatingColor</th</pre>
<thequipment</th
<thproductLine</th
```

```
<thkajidic</th
<thera</th
<thdegree</th
<tharmament</th
</tr
</thead
<tbody
<tr
<th0</th
<td1</td
<tdLuke Skywalker</td
<td1.72</td
<td73.0</td
<tdmale</td
<tdtatooine</td
<tdhttp://starwars.wikia.com/wiki/LukeSkywalker</td
<tdhttps://vignette.wikia.nocookie.net/starwars/i...</td
<td-19</td
<tdpolis massa</td
<td...</td
<tdNaN</td
</tr
<tr
<th1</th
<td2</td
<tdC-3PO</td
<td1.71</td
<td75.0</td
<tdmale</td
<tdtatooine</td
<tdhttp://starwars.wikia.com/wiki/C-3PO</td
<tdhttps://vignette.wikia.nocookie.net/starwars/i...</td
<td-112</td
<tdNaN</td
<td...</td
<td3PO unit</td
<tdProtocol droid</td
<tdyellow</td
<tdgray, later primarily golden</td
<tdTranLang III communication module</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
```

```
</tr
<tr
<th2</th
<td3</td
<tdR2-D2</td
<td1.09</td
<td32.0</td
<tdmale</td
<tdnaboo</td
<tdhttp://starwars.wikia.com/wiki/R2-D2</td
<tdhttps://vignette.wikia.nocookie.net/starwars/i...</td
<td-33</td
<tdNaN</td
<td...</td
<tdR2 series astromech droid</td
<tdAstromech droid</td
<tdred</td
<tdbluesilver</td
<td[Buzz saw, Electric pike, Drinks tray (Only on...</td
<tdR-series</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
</tr
<tr
<th3</th
<td4</td
<tdDarth Vader</td
<td2.03</td
<td120.0</td
<tdmale</td
<tdtatooine</td
<tdhttp://starwars.wikia.com/wiki/AnakinSkywalker</td
<tdhttps://vignette.wikia.nocookie.net/fr.starwar...</td
<td-41</td
<tdNaN</td
<td...</td
<tdNaN</td
</tr
<tr
<th4</th
<td5</td
<tdLeia Organa</td
<td1.50</td
```

```
<td51.0</td
<tdfemale</td
<tdalderaan</td
<tdhttp://starwars.wikia.com/wiki/LeiaOrgana</td
<tdhttps://vignette.wikia.nocookie.net/starwars/i...</td
<tdpolis massa (2 days after empire day)</td
<td...</td
<tdNaN</td
</tr
<tr
<th...</th
<td...</td
</tr
<tr
<th82</th
<td84</td
<tdFinn</td
<td1.78</td
<td73.0</td
<tdmale</td
<tdNaN</td
<tdhttp://starwars.wikia.com/wiki/Finn</td
<tdhttps://vignette.wikia.nocookie.net/starwars/i...</td
<td11</td
```

```
<tdNaN</td
<td...</td
<tdNaN</td
</tr
<tr
<th83</th
<td85</td
<tdRey</td
<td1.70</td
<td54.0</td
<tdfemale</td
<tdjakku</td
<tdhttp://starwars.wikia.com/wiki/Rey</td
<tdhttps://vignette.wikia.nocookie.net/starwars/i...</td
<td15</td
<tdNaN</td
<td...</td
<tdNaN</td
</tr
<tr
<th84</th
<td86</td
<tdPoe Dameron</td
<td1.72</td
<td80.0</td
<tdmale</td
<tdyavin 4</td
<tdhttp://starwars.wikia.com/wiki/PoeDameron</td
<tdhttps://vignette.wikia.nocookie.net/starwars/i...</td
<td2</td
<tdNaN</td
<td...</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
```

```
<tdNaN</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
</tr
<tr
<th85</th
<td87</td
<tdBB8</td
<td0.67</td
<td18.0</td
<tdmale</td
<tdNaN</td
<tdhttp://starwars.wikia.com/wiki/BB-8</td
<tdhttps://vignette.wikia.nocookie.net/starwars/i...</td
<tdNaN</td
<tdNaN</td
<td...</td
<tdBB-series</td
<tdAstromech droid</td
<tdblack</td
<tdstainless inoxium</td
<td[Grappling Spike Launcher, Welding torch, Holo...</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
<tdNaN</td
</tr
<tr
<th86</th
<td88</td
<tdCaptain Phasma</td
<td2.00</td
<td76.0</td
<tdfemale</td
<tdparnassos</td
<tdhttp://starwars.wikia.com/wiki/Phasma</td
<tdhttps://vignette.wikia.nocookie.net/starwars/i...</td
<tdNaN</td
<tdNaN</td
<td...</td
<tdNaN</td
```

```
</tr
</tbody
</table
<p87 rows 36 columns</pre>
</div
python
SWDF.columns
Index(['id', 'name', 'height', 'mass', 'gender', 'homeworld', 'wiki', 'image',
'born', 'bornLocation', 'died', 'diedLocation', 'species', 'hairColor',
'eyeColor', 'skinColor', 'cybernetics', 'affiliations', 'masters',
'apprentices', 'formerAffiliations', 'dateCreated', 'dateDestroyed',
'destroyedLocation', 'creator', 'manufacturer', 'model', 'class',
'sensorColor', 'platingColor', 'equipment', 'productLine', 'kajidic',
'era', 'degree', 'armament'],
dtype='object')
python
len(SWDF.columns)
36
python
for column in SWDF.columns:
print(column)
id
name
height
mass
gender
homeworld
wiki
image
born
```

```
bornLocation
died
{\tt diedLocation}
species
hairColor
eyeColor
skinColor
cybernetics
affiliations
masters
apprentices
formerAffiliations
dateCreated
dateDestroyed
destroyedLocation
creator
manufacturer
model
class
sensorColor
platingColor
equipment
productLine
kajidic
era
degree
armament
python
SWDF=SWDF.drop(['skinColor', 'cybernetics', 'affiliations', 'masters'],axis=1)
len(SWDF.columns)
32
python
SWDF.columns
Index(['id', 'name', 'height', 'mass', 'gender', 'homeworld', 'wiki', 'image',
'born', 'bornLocation', 'died', 'diedLocation', 'species', 'hairColor',
'eyeColor', 'apprentices', 'formerAffiliations', 'dateCreated',
'dateDestroyed', 'destroyedLocation', 'creator', 'manufacturer',
```

```
'model', 'class', 'sensorColor', 'platingColor', 'equipment',
'productLine', 'kajidic', 'era', 'degree', 'armament'],
dtype='object')
python
SWDF=SWDF.drop(columns=['eyeColor', 'apprentices', 'formerAffiliations', 'dateCreated'])
len(SWDF.columns)
28
python
SWDF.columns
Index(['id', 'name', 'height', 'mass', 'gender', 'homeworld', 'wiki', 'image',
'born', 'bornLocation', 'died', 'diedLocation', 'species', 'hairColor',
'dateDestroyed', 'destroyedLocation', 'creator', 'manufacturer',
'model', 'class', 'sensorColor', 'platingColor', 'equipment',
'productLine', 'kajidic', 'era', 'degree', 'armament'],
dtype='object')
python
```