### Lab 7 demo

In [1]: # Install package for obtaining USGS streamflow data
!pip install -U dataretrieval

Requirement already satisfied: dataretrieval in /Library/Frameworks/Python.f ramework/Versions/3.9/lib/python3.9/site-packages (0.7)

Requirement already satisfied: pandas in /Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages (from dataretrieval) (1.4.1)

Requirement already satisfied: requests in /Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages (from dataretrieval) (2.25.0)

Requirement already satisfied: python-dateutil>=2.8.1 in /Library/Frameworks /Python.framework/Versions/3.9/lib/python3.9/site-packages (from pandas->dat aretrieval) (2.8.2)

Requirement already satisfied: pytz>=2020.1 in /Library/Frameworks/Python.fr amework/Versions/3.9/lib/python3.9/site-packages (from pandas->dataretrieval) (2021.3)

Requirement already satisfied: numpy>=1.18.5 in /Library/Frameworks/Python.f ramework/Versions/3.9/lib/python3.9/site-packages (from pandas->dataretrieva 1) (1.22.2)

Requirement already satisfied: urllib3<1.27,>=1.21.1 in /Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages (from requests->dataretrieval) (1.26.2)

Requirement already satisfied: chardet<4,>=3.0.2 in /Library/Frameworks/Pyth on.framework/Versions/3.9/lib/python3.9/site-packages (from requests->datare trieval) (3.0.4)

Requirement already satisfied: idna<3,>=2.5 in /Library/Frameworks/Python.fr amework/Versions/3.9/lib/python3.9/site-packages (from requests->dataretriev al) (2.10)

Requirement already satisfied: certifi>=2017.4.17 in /Library/Frameworks/Pyt hon.framework/Versions/3.9/lib/python3.9/site-packages (from requests->datar etrieval) (2020.11.8)

Requirement already satisfied: six>=1.5 in /Library/Frameworks/Python.framew ork/Versions/3.9/lib/python3.9/site-packages (from python-dateutil>=2.8.1->p andas->dataretrieval) (1.16.0)

```
In [2]: # Import the functions for downloading data from NWIS
import dataretrieval.nwis as nwis

# Specify the USGS site code
site = '03339000'

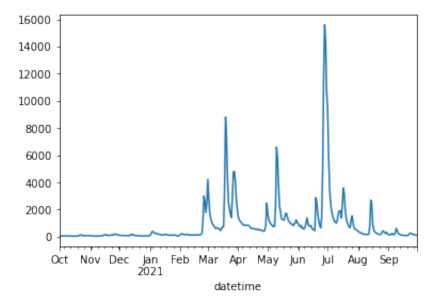
# Get instantaneous values (iv)
df = nwis.get_record(sites=site, service='dv', start='2020-10-01', end='2021
df
```

Out[2]:		00010_Mean	00010_Mean_cd	site_no	00060_Mean	00060_Mean_cd	C
	datetime						
	2020-10-01 00:00:00+00:00	14.9	А	03339000	75.7	А	
	2020-10-02 00:00:00+00:00	14.5	А	03339000	66.0	А	
	2020-10-03 00:00:00+00:00	14.2	А	03339000	60.2	А	
	2020-10-04 00:00:00+00:00	14.4	А	03339000	68.8	А	
	2020-10-05 00:00:00+00:00	13.4	А	03339000	66.8	А	
	2021-09-26 00:00:00+00:00	18.7	А	03339000	174.0	А	
	2021-09-27 00:00:00+00:00	20.2	А	03339000	155.0	А	
	2021-09-28 00:00:00+00:00	21.6	А	03339000	132.0	А	
	2021-09-29 00:00:00+00:00	22.3	А	03339000	117.0	А	
	2021-09-30 00:00:00+00:00	22.6	А	03339000	111.0	А	

365 rows × 41 columns

```
In [3]: # Simple plot
df['00060_Mean'].plot()
```

Out[3]: <AxesSubplot:xlabel='datetime'>



## Question 1

```
In [4]: # Specify the USGS site code (USGS 14211720 WILLAMETTE RIVER AT PORTLAND, OF
site = '14211720'

# Get instantaneous values (iv)
df_portland = nwis.get_record(sites=site, service='dv', start='2019-01-02',
df_portland
```

site no 00010 Minimum 00010 M

00010 Maximum 00010 Maximum cd

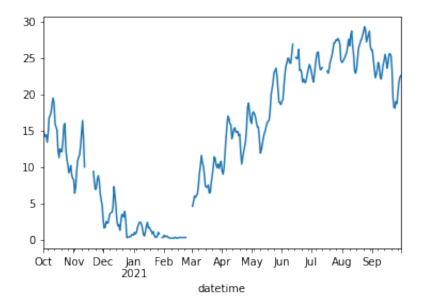
$\cap$		+	$\lceil A \rceil$	
U	u	L	[4]	

	00010_Maximum	00010_Maximum_cd	site_no	00010_Minimum	00010_M
datetime					
2019-01-02 00:00:00+00:00	7.1	А	14211720	6.4	
2019-01-03 00:00:00+00:00	6.4	А	14211720	6.0	
2019-01-04 00:00:00+00:00	6.0	А	14211720	5.9	
2019-01-05 00:00:00+00:00	6.3	А	14211720	5.9	
2019-01-06 00:00:00+00:00	6.6	А	14211720	6.3	
2021-07-24 00:00:00+00:00	24.1	А	14211720	23.5	
2021-07-25 00:00:00+00:00	24.1	А	14211720	23.4	
2021-07-26 00:00:00+00:00	24.1	А	14211720	23.5	
2021-07-27 00:00:00+00:00	24.4	А	14211720	23.6	
2021-07-28 00:00:00+00:00	24.5	А	14211720	23.8	

939 rows × 47 columns

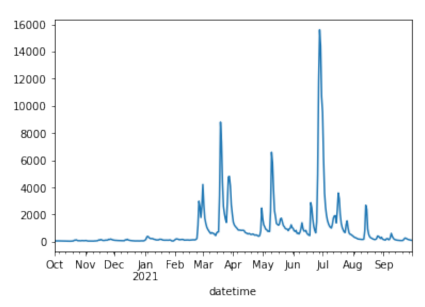
```
In [5]: # Simple plot (Temperature, water, degrees Celsius)
    # https://waterdata.usgs.gov/nwis/inventory?agency_code=USGS&site_no=1421172
    df['00010_Mean'].plot()
```

Out[5]: <AxesSubplot:xlabel='datetime'>



```
In [6]: # Simple plot ()
# https://waterdata.usgs.gov/nwis/inventory?agency_code=USGS&site_no=1421172
df['00060_Mean'].plot()
```

Out[6]: <AxesSubplot:xlabel='datetime'>



## **Question 2: HTML tables**

	df_portland	nwis get_record	I(SILES—SILE, SEIV	rice- uv	, Start- 2021-0	79-30 ,
Out[7]:		00010_Maximum	00010_Maximum_cd	site_no	00010_Minimum	00010_M
	datetime					
	2021-09-30 00:00:00+00:00	17.2	Р	14211720	17.1	
	2021-10-01 00:00:00+00:00	17.2	Р	14211720	16.8	
	2021-10-02 00:00:00+00:00	16.8	Р	14211720	16.5	
	2021-10-03 00:00:00+00:00	16.5	Р	14211720	16.0	
	2021-10-04 00:00:00+00:00	16.0	Р	14211720	15.7	
	2021-10-05 00:00:00+00:00	15.9	Р	14211720	15.5	
	2021-10-06 00:00:00+00:00	15.5	Р	14211720	15.3	
	2021-10-07 00:00:00+00:00	15.4	Р	14211720	15.1	
	2021-10-08 00:00:00+00:00	15.1	Р	14211720	15.0	
	2021-10-09 00:00:00+00:00	15.0	Р	14211720	14.8	
	2021-10-10 00:00:00+00:00	14.8	Р	14211720	14.4	
	2021-10-11 00:00:00+00:00	14.4	Р	14211720	14.0	
	2021-10-12 00:00:00+00:00	14.0	Р	14211720	13.6	
	2021-10-13 00:00:00+00:00	13.6	Р	14211720	13.3	
	2021-10-14 00:00:00+00:00	13.3	Р	14211720	13.2	
	2021-10-15 00:00:00+00:00	13.5	Р	14211720	13.1	

2021-10-16 00:00:00+00:00	13.4	P 14211720	13.1
2021-10-17 00:00:00+00:00	13.3	P 14211720	13.0
2021-10-18 00:00:00+00:00	13.1	P 14211720	12.8
2021-10-19 00:00:00+00:00	12.9	P, [4] 14211720	12.8
2021-10-20 00:00:00+00:00	13.1	P 14211720	12.9
2021-10-21 00:00:00+00:00	13.2	P 14211720	13.0
2021-10-22 00:00:00+00:00	13.4	P 14211720	13.2
2021-10-23 00:00:00+00:00	13.3	P 14211720	13.2
2021-10-24 00:00:00+00:00	13.2	P 14211720	12.8
2021-10-25 00:00:00+00:00	12.8	P 14211720	12.4
2021-10-26 00:00:00+00:00	12.4	P 14211720	12.3
2021-10-27 00:00:00+00:00	12.4	P 14211720	12.1
2021-10-28 00:00:00+00:00	12.1	P 14211720	11.9
2021-10-29 00:00:00+00:00	12.1	P 14211720	11.9
2021-10-30 00:00:00+00:00	12.0	P 14211720	11.7
2021-10-31 00:00:00+00:00	12.0	P 14211720	11.7

32 rows × 47 columns

```
In [8]: # Calculate Mean for Portland
df_portland['00060_Mean'].mean()
```

Out[8]: 13064.193548387097

```
In [9]: # Specify the USGS site code (USGS 14211720 WILLAMETTE RIVER AT PORTLAND, OF
site = '14163900'

# Get instantaneous values (iv)
# Date Oct 31, 2020 and Sep 30, 2021
df_Walterville = nwis.get_record(sites=site, service='dv', start='2021-09-30
df_Walterville
```

Out[9]:

	00010_Maximum	00010_Maximum_cd	site_no	00010_exo wq monitor_Maximum	monito
datetime					
2021-09-30 00:00:00+00:00	11.8	Р	14163900	11.8	
2021-10-01 00:00:00+00:00	13.0	Р	14163900	13.1	
2021-10-02 00:00:00+00:00	12.9	Р	14163900	12.9	
2021-10-03 00:00:00+00:00	12.6	Р	14163900	12.7	
2021-10-04 00:00:00+00:00	12.0	Р	14163900	12.0	
2021-10-05 00:00:00+00:00	11.2	Р	14163900	11.2	
2021-10-06 00:00:00+00:00	11.8	Р	14163900	11.9	
2021-10-07 00:00:00+00:00	11.1	Р	14163900	11.1	
2021-10-08 00:00:00+00:00	10.7	Р	14163900	10.7	
2021-10-09 00:00:00+00:00	11.2	Р	14163900	11.2	
2021-10-10 00:00:00+00:00	11.3	Р	14163900	11.3	
2021-10-11 00:00:00+00:00	10.9	Р	14163900	10.9	
2021-10-12 00:00:00+00:00	9.7	Р	14163900	9.8	
2021-10-13 00:00:00+00:00	10.2	Р	14163900	10.3	
2021-10-14 00:00:00+00:00	10.8	Р	14163900	10.8	
2021-10-15					

00:00:00+00:00	11.0	P 14163900	11.0
2021-10-16 00:00:00+00:00	11.0	P 14163900	11.1
2021-10-17 00:00:00+00:00	10.4	P 14163900	10.4
2021-10-18 00:00:00+00:00	10.5	P 14163900	10.5
2021-10-19 00:00:00+00:00	10.6	P 14163900	10.7
2021-10-20 00:00:00+00:00	10.8	P 14163900	10.8
2021-10-21 00:00:00+00:00	10.7	P 14163900	10.6
2021-10-22 00:00:00+00:00	10.7	P 14163900	10.7
2021-10-23 00:00:00+00:00	11.1	P 14163900	11.2
2021-10-24 00:00:00+00:00	11.3	P 14163900	11.3
2021-10-25 00:00:00+00:00	10.7	P 14163900	10.7
2021-10-26 00:00:00+00:00	10.6	P 14163900	10.6
2021-10-27 00:00:00+00:00	10.8	P 14163900	10.8
2021-10-28 00:00:00+00:00	11.3	P 14163900	11.3
2021-10-29 00:00:00+00:00	11.4	P 14163900	11.4
2021-10-30 00:00:00+00:00	10.9	P 14163900	10.9
2021-10-31 00:00:00+00:00	10.2	P 14163900	10.2

32 rows × 57 columns

```
In [10]: # Calculate Mean for Walterville
df_Walterville['00060_Mean'].mean()
```

Out[10]: 1566.25

```
In [11]: # Specify the USGS site code (USGS 14211720 WILLAMETTE RIVER AT PORTLAND, OF
site = '12422500'

# Get instantaneous values (iv)
# Date Oct 31, 2020 and Sep 30, 2021
df_Spokane = nwis.get_record(sites=site, service='dv', start='2021-09-30', e
df_Spokane
```

	df_Spokane		314(31003 3100)	501 7100	av y scarc	2021 03 00 7
Out[11]:		00060_Mean	00060_Mean_cd	site_no	00065_Mean	00065_Mean_cd
	datetime					
	2021-09-30 00:00:00+00:00	11/()()	Р	12422500	17.67	Р
	2021-10-01 00:00:00+00:00	77000	Р	12422500	17.69	Р
	2021-10-02 00:00:00+00:00	7100 0	Р	12422500	17.68	Р
	2021-10-03 00:00:00+00:00	11900	Р	12422500	17.68	Р
	2021-10-04 00:00:00+00:00	10600	Р	12422500	17.75	Р
	2021-10-05 00:00:00+00:00	7/16/1/1	Р	12422500	17.92	Р
	2021-10-06 00:00:00+00:00	1/16() ()	Р	12422500	17.94	Р
	2021-10-07 00:00:00+00:00	1/19/1/1	Р	12422500	17.95	Р
	2021-10-08 00:00:00+00:00	76000	Р	12422500	17.97	Р
	2021-10-09 00:00:00+00:00	1610.0	Р	12422500	17.98	Р
	2021-10-10 00:00:00+00:00	16200	Р	12422500	17.99	Р
	2021-10-11 00:00:00+00:00		Р	12422500	18.01	Р
	2021-10-12 00:00:00+00:00	16600	Р	12422500	18.02	Р
	2021-10-13 00:00:00+00:00	1680.0	Р	12422500	18.03	Р
	2021-10-14 00:00:00+00:00	1600.0	Р	12422500	18.05	Р
	2021-10-15 00:00:00+00:00	16000	Р	12422500	18.04	Р

2021-10-16 00:00:00+00:00	1600.0	P 12422500	18.05	Р
2021-10-17 00:00:00+00:00	1600.0	P 12422500	18.05	Р
2021-10-18 00:00:00+00:00	1600.0	P 12422500	18.05	Р
2021-10-19 00:00:00+00:00	1620.0	P 12422500	18.07	Р
2021-10-20 00:00:00+00:00	1690.0	P 12422500	18.12	Р
2021-10-21 00:00:00+00:00	2020.0	P 12422500	18.36	Р
2021-10-22 00:00:00+00:00	2080.0	P 12422500	18.40	Р
2021-10-23 00:00:00+00:00	2120.0	P 12422500	18.42	Р
2021-10-24 00:00:00+00:00	2130.0	P 12422500	18.44	Р
2021-10-25 00:00:00+00:00	2170.0	P 12422500	18.46	Р
2021-10-26 00:00:00+00:00	2200.0	P 12422500	18.48	Р
2021-10-27 00:00:00+00:00	2180.0	P 12422500	18.47	Р
2021-10-28 00:00:00+00:00	2210.0	P 12422500	18.48	Р
2021-10-29 00:00:00+00:00	2250.0	P 12422500	18.51	Р
2021-10-30 00:00:00+00:00	2210.0	P 12422500	18.49	Р
2021-10-31 00:00:00+00:00	2250.0	P 12422500	18.51	Р

```
In [12]: # Calculate Mean for Spokane
    df_Spokane['00060_Mean'].mean()
```

Out[12]: 1710.3125

In [13]: # Website for mean value
 #https://waterdata.usgs.gov/nwis/dv?cb\_00060=on&format=gif\_stats&site\_no=142

Site Name

Site Number Mean Daily Discharge

## **HTML Table**

		Will	amette River, Portland, Oregon	14211720	13064	
		Mck	Kenzie River near Walterville, Oregon	14163900	1566	
		10101	terizie itiver near waitervine, eregen	14100000	1000	
		Spo	kane River at Spokane, Washington	12422500	1710	
In [14]:	impor impor	t num	<i>ackages</i> py <b>as</b> np das <b>as</b> pd ium			
In [15]:		ains	L table data = pd.read_html('https://en.	wikipedia.or	g/wiki/List_of_mou	ntain_pea
Out[15]:	[				0	
Out[13].		ap th	is section's coordinates us	ing: OpenStr	e	
	1		Download coo			
		Rank		ountain peak		-
	0	1	Mount Hood[6]			-
	1	2	Mount Jefferson[10][11			-
	2	3	South Sister[14]			-
	3	4	North Sister[18][19			-
	4	5	Middle Sister[22][23			-
	5	6	Sacajawea Peak[26][2			
	6	7	Steens Mountain[29			
	7	8	Aneroid Mountain[32]			
	8	9	Twin Peaks[36			
	9	10	Red Mountain[39]			
	10	11	Mount McLoughlin[43][44][4			-
	11	12	Elkhorn Peak[47			
	12	13	Mount Thielsen[50]			-
	13	14	Broken Top[54			-
	14 15	15	Rock Creek Butte[57			
	16	16 17	Mount Bachelor[60]		Cascade R	-
	17	18	Strawberry Mountain[64][65 Mount Scott[68]			
	18	19	Diamond Peak[72]			-
	19	20	Pueblo Mountain[76][77			
	20	21	Crane Mountain[80]			
	21	22	Drake Peak[84][85		Warner Mount	
	22	23	Mount Bailey[88][89		Cascade R	
	23	24	Gearhart Mountain[92]			-
	24	25	Aspen Butte[96]			
	25	26	Yamsay Mountain[100][10			-
	2.5	20		-,[-02][103]	Cabbadae Voicanie	

Vinegar Hill[104][105][106][107][r]

27

26

Greenhorn Mountains

2/18/22, 3:32 PM Lab7\_Submission2

Cascade Range

Hart Mountain

Strawberry Range

```
28
               Pelican Butte[108][109][110][111]
28
      29
              Lookout Mountain[112][113][114][s]
29
      30
              Warner Peak[115][116][117][118][t]
30
      31
             Paulina Peak[119][120][121][122][u]
                                                         Paulina Mountains
    Elevation Prominence Isolation
0
     3428.8 m
                   2349 m
                             92.2 km
1
       3201 m
                   1767 m
                             77.5 km
2
     3158.5 m
                             63.4 km
                   1705 m
3
       3075 m
                    837 m
                                7 km
4
       3064 m
                              1.8 km
                    382 m
5
       3000 m
                   1949 m
                              202 km
6
       2968 m
                   1336 m
                              201 km
7
     2958.7 m
                             9.48 km
                    647 m
8
       2950 m
                    610 m
                             7.79 km
9
     2913.8 m
                    610 m
                           11.84 km
       2895 m
10
                   1364 m
                           111.8 km
11
       2816 m
                    567 m
                             5.32 km
12
     2799.4 m
                   1025 m
                             81.1 km
13
       2798 m
                    669 m
                             5.52 km
       2777 m
14
                   1364 m
                             69.9 km
15
       2764 m
                    818 m
                           11.02 km
16
     2756.1 m
                   1253 m
                             74.2 km
17
     2722.9 m
                    920 m
                             25.9 km
18
     2666.4 m
                    952 m
                             41.4 km
19
     2633.3 m
                    927 m
                             45.5 km
20
     2575.8 m
                    718 m
                             71.4 km
21
       2564 m
                    779 m
                             28.1 km
22
     2553.3 m
                    908 m
                           12.49 km
23
     2550.6 m
                   1049 m
                             65.7 km
    2503.83 m
                             23.7 km
24
                    947 m
25
     2499.3 m
                    970 m
                             53.1 km
26
       2482 m
                    884 m
                             23.5 km
27
     2449.8 m
                    669 m
                           15.98 km
28
       2450 m
                           10.73 km
                    650 m
29
     2445.8 m
                    648 m
                             35.6 km
30
       2435 m
                    981 m
                             46.5 km
                                                Location
0
    .mw-parser-output .geo-default,.mw-parser-outp...
1
      44°40'27"N 121°47'59"W / 44.6743°N 121.7996°W
2
      44°06′13″N 121°46′09″W / 44.1035°N 121.7693°W
3
      44°10′00″N 121°46′20″W / 44.1666°N 121.7723°W
4
      44°08′54″N 121°47′02″W / 44.1483°N 121.7840°W
      45°14'42"N 117°17'34"W / 45.2450°N 117.2929°W
5
6
      42°38′11″N 118°34′36″W / 42.6364°N 118.5767°W
7
      45°12'11"N 117°10'30"W / 45.2030°N 117.1750°W
8
      45°18′17″N 117°20′43″W / 45.3046°N 117.3452°W
9
      45°03′52″N 117°14′46″W / 45.0644°N 117.2460°W
10
      42°26′40″N 122°18′56″W / 42.4445°N 122.3156°W
11
      45°13′20″N 117°23′48″W / 45.2223°N 117.3968°W
      43°09'10"N 122°03'59"W / 43.1528°N 122.0665°W
12
13
      44°04′59″N 121°41′58″W / 44.0830°N 121.6994°W
```

27

```
44°49'00"N 118°06'14"W / 44.8168°N 118.1039°W
15
      43°58'46"N 121°41'19"W / 43.9794°N 121.6885°W
      44°18′44″N 118°43′00″W / 44.3123°N 118.7166°W
16
17
      42°55'22"N 122°00'58"W / 42.9229°N 122.0162°W
18
      43°31′15″N 122°08′59″W / 43.5207°N 122.1496°W
19
      42°05′58″N 118°39′02″W / 42.0995°N 118.6506°W
      42°03'46"N 120°14'27"W / 42.0628°N 120.2408°W
20
21
      42°18′00″N 120°07′26″W / 42.3001°N 120.1238°W
22
      43°09'18"N 122°13'12"W / 43.1551°N 122.2200°W
      42°29'46"N 120°52'38"W / 42.4960°N 120.8773°W
23
      42°18′56″N 122°05′15″W / 42.3155°N 122.0876°W
24
25
      42°55′50″N 121°21′39″W / 42.9306°N 121.3607°W
26
      44°42′50″N 118°33′42″W / 44.7138°N 118.5617°W
      42°30'48"N 122°08'43"W / 42.5134°N 122.1453°W
27
2.8
      44°17′20″N 118°29′43″W / 44.2889°N 118.4954°W
29
      42°27'35"N 119°44'29"W / 42.4597°N 119.7414°W
      43°41'21"N 121°15'18"W / 43.6892°N 121.2549°W
30
                                                      0
0
   Map this section's coordinates using: OpenStre...
1
                         Download coordinates as: KML,
    Rank
                                       Mountain peak
                                                             Mountain range
0
       1
                          Mount Hood[6][7][8][9][a]
                                                              Cascade Range
       2
1
                   Sacajawea Peak[26][27][28][e][f]
                                                          Wallowa Mountains
2
       3
                 Mount Jefferson[10][11][12][13][b]
                                                              Cascade Range
3
       4
                   South Sister[123][124][125][126]
                                                              Cascade Range
       5
4
                 Rock Creek Butte[57][58][59][v][m]
                                                          Elkhorn Mountains
5
       6
            Mount McLoughlin[43][44][45][46][i][j]
                                                              Cascade Range
       7
6
                     Steens Mountain[29][30][31][g]
                                                            Steens Mountain
7
       8
            Strawberry Mountain[64][65][66][67][n]
                                                           Strawberry Range
       9
8
                      Brandy Peak[127][128][129][w]
                                                          Klamath Mountains
9
      10
                  Gearhart Mountain[92][93][94][95]
                                                          Gearhart Mountain
10
      11
                     Mount Thielsen[50][51][52][53]
                                                              Cascade Range
11
      12
                     Marys Peak[130][131][132][133]
                                                         Oregon Coast Range
12
      13
               Paulina Peak[119][120][121][122][u]
                                                          Paulina Mountains
13
      14
               Yamsay Mountain[100][101][102][103]
                                                       Cascade Volcanic Arc
14
      15
              Mount Ashland[134][135][136][137][x]
                                                         Siskiyou Mountains
15
      16
                       Diamond Peak[72][73][74][75]
                                                              Cascade Range
16
      17
          Big Lookout Mountain[138][139][140][141]
                                                             Blue Mountains
17
      18
                        Aspen Butte[96][97][98][99]
                                                              Cascade Range
18
      19
                    Black Butte[142][143][144][145]
                                                              Cascade Range
19
      20
                 Pueblo Mountain[76][77][78][79][0]
                                                           Pueblo Mountains
20
      21
                        Rogers Peak[146][147][y][z]
                                                         Oregon Coast Range
21
      22
                        Mount Scott[68][69][70][71]
                                                              Cascade Range
22
      23
                    Mount Bailey[88][89][90][91][q]
                                                              Cascade Range
23
      24
               Vinegar Hill[104][105][106][107][r]
                                                             Blue Mountains
24
      25
                     Laurel Mountain[148][149][150]
                                                         Oregon Coast Range
25
      26
              North Sister[151][152][153][154][aa]
                                                              Cascade Range
      27
26
                     Mount Bachelor[60][61][62][63]
                                                              Cascade Range
27
      28
                  Pearsoll Peak[155][156][157][158]
                                                          Klamath Mountains
28
      29
                    Maiden Peak[159][160][161][162]
                                                              Cascade Range
29
      30
          Mount Washington[163][164][165][166][ab]
                                                              Cascade Range
```

Elevation Prominence Isolation

14

0	3428.8	m	2349	m	92.2	km
1	3000	m	1949	m	202	km
2	3201	m	1767	m	77.5	km
3	3158.5	m	1705	m	63.4	km
4	2777	m	1364	m	69.9	km
5	2895	m	1364	m	111.8	km
6	2968	m	1336	m	201	km
7	2756.1	m	1253	m	74.2	km
8	1616	m	1109	m	54.2	km
9	2550.6	m	1049	m	65.7	km
10	2799.4	m	1025	m	81.1	km
11	1250.2	m	1023	m	78.2	km
12	2435	m	981	m	46.5	km
13	2499.3	m	970	m	53.1	km
14	2297	m	961	m	48.9	km
15	2666.4	m	952	m	41.4	km
16	2172	m	948	m	26.6	km
17	2503.83	m	947	m	23.7	km
18	1962.9	m	941	m	17.4	km
19	2633.3	m	927	m	45.5	km
20	1131	m	925	m	97.9	km
21	2722.9	m	920	m	25.9	km
22	2553.3	m	908	m	12.49	km
23	2482	m	884	m	23.5	km
24	1094.8	m	868	m	45.4	km
25	3075	m	837	m	7	km
26	2764	m	818	m	11.02	km
27	1556.9	m	811	m	31.1	km
28	2384.4	m	792	m	19.01	km
29	2377	m	785	m	16.33	km

#### Location

```
45°22'25"N 121°41'45"W / 45.3735°N 121.6959°W
0
    45°14'42"N 117°17'34"W / 45.2450°N 117.2929°W
1
    44°40'27"N 121°47'59"W / 44.6743°N 121.7996°W
2
    44°06′13″N 121°46′09″W / 44.1035°N 121.7693°W
3
    44°49'00"N 118°06'14"W / 44.8168°N 118.1039°W
4
5
    42°26′40″N 122°18′56″W / 42.4445°N 122.3156°W
    42°38′11″N 118°34′36″W / 42.6364°N 118.5767°W
6
7
    44°18′44″N 118°43′00″W / 44.3123°N 118.7166°W
8
    42°35′51″N 123°52′49″W / 42.5976°N 123.8803°W
    42°29'46"N 120°52'38"W / 42.4960°N 120.8773°W
9
    43°09'10"N 122°03'59"W / 43.1528°N 122.0665°W
10
    44°30′16″N 123°33′08″W / 44.5045°N 123.5523°W
11
12
    43°41'21"N 121°15'18"W / 43.6892°N 121.2549°W
13
    42°55′50″N 121°21′39″W / 42.9306°N 121.3607°W
14
    42°04′51″N 122°43′01″W / 42.0807°N 122.7169°W
15
    43°31′15″N 122°08′59″W / 43.5207°N 122.1496°W
    44°36′32″N 117°16′42″W / 44.6089°N 117.2782°W
16
17
    42°18′56″N 122°05′15″W / 42.3155°N 122.0876°W
    44°23′59″N 121°38′08″W / 44.3997°N 121.6355°W
18
19
    42°05′58″N 118°39′02″W / 42.0995°N 118.6506°W
20
    45°39′54″N 123°32′53″W / 45.6649°N 123.5481°W
```

```
42°55'22"N 122°00'58"W / 42.9229°N 122.0162°W
21
22
    43°09'18"N 122°13'12"W / 43.1551°N 122.2200°W
    44°42′50″N 118°33′42″W / 44.7138°N 118.5617°W
23
24
    44°55′24″N 123°34′24″W / 44.9233°N 123.5732°W
25
    44°10′00″N 121°46′20″W / 44.1666°N 121.7723°W
26
    43°58′46″N 121°41′19″W / 43.9794°N 121.6885°W
    42°17′55″N 123°50′47″W / 42.2987°N 123.8464°W
27
    43°37′36″N 121°57′53″W / 43.6268°N 121.9648°W
28
    44°19′56″N 121°50′19″W / 44.3321°N 121.8385°W
29
0
   Map this section's coordinates using: OpenStre...
1
                         Download coordinates as: KML,
    Rank
                                     Mountain peak
                                                           Mountain range
0
       1
                 Sacajawea Peak[26][27][28][e][f]
                                                        Wallowa Mountains
1
       2
                   Steens Mountain[29][30][31][g]
                                                          Steens Mountain
2
       3
          Mount McLoughlin[43][44][45][46][i][j]
                                                            Cascade Range
       4
3
                      Rogers Peak[146][147][y][z]
                                                       Oregon Coast Range
       5
4
                        Mount Hood[6][7][8][9][a]
                                                            Cascade Range
5
       6
                   Mount Thielsen[50][51][52][53]
                                                            Cascade Range
       7
6
                   Marys Peak[130][131][132][133]
                                                       Oregon Coast Range
7
       8
              Mount Jefferson[10][11][12][13][b]
                                                            Cascade Range
8
       9
          Strawberry Mountain[64][65][66][67][n]
                                                         Strawberry Range
9
      10
              Lookout Mountain[167][168][ac][ad]
                                                         Ochoco Mountains
10
                                                         Warner Mountains
      11
                   Crane Mountain[80][81][82][83]
11
      12
              Rock Creek Butte[57][58][59][v][m]
                                                        Elkhorn Mountains
12
      13
               Gearhart Mountain[92][93][94][95]
                                                        Gearhart Mountain
13
                 South Sister[123][124][125][126]
      14
                                                            Cascade Range
14
      15
                    Brandy Peak[127][128][129][w]
                                                        Klamath Mountains
15
      16
                     Black Mountain[169][170][ae]
                                                           Blue Mountains
16
      17
             Yamsay Mountain[100][101][102][103]
                                                     Cascade Volcanic Arc
17
      18
            Mount Ashland[134][135][136][137][x]
                                                       Siskiyou Mountains
18
      19
             Paulina Peak[119][120][121][122][u]
                                                        Paulina Mountains
19
      20
              Pueblo Mountain[76][77][78][79][0]
                                                         Pueblo Mountains
20
      21
                   Laurel Mountain[148][149][150]
                                                       Oregon Coast Range
21
      22
               Snow Mountain[171][172][173][174]
                                                         Columbia Plateau
22
      23
                     Diamond Peak[72][73][74][75]
                                                            Cascade Range
23
      24
              Roman Nose Mountain[175][176][177]
                                                       Oregon Coast Range
24
      25
              Warner Peak[115][116][117][118][t]
                                                            Hart Mountain
25
      26
              Cottonwood Mountain[178][179][180]
                                                           Blue Mountains
26
      27
                   Saddle Mountain[181][182][183]
                                                       Oregon Coast Range
27
      28
                 Beatys Butte[184][185][186][187]
                                                             Beatys Butte
28
      29
               Bald Mountain[188][189][190][191]
                                                            Bald Mountain
29
      30
                 Yainax Butte[192][193][194][195]
                                                             Yainax Butte
   Elevation Prominence Isolation
0
      3000 m
                  1949 m
                            202 km
1
      2968 m
                  1336 m
                            201 km
2
      2895 m
                  1364 m
                          111.8 km
                   925 m
                           97.9 km
3
      1131 m
4
    3428.8 m
                  2349 m
                           92.2 km
                  1025 m
5
    2799.4 m
                           81.1 km
6
    1250.2 m
                  1023 m
                           78.2 km
7
      3201 m
                  1767 m
                           77.5 km
```

```
2756.1 m
                   1253 m
                            74.2 km
8
9
      2112 m
                   742 m
                            73.7 km
10
    2575.8 m
                   718 m
                            71.4 km
11
      2777 m
                   1364 m
                            69.9 km
12
    2550.6 m
                   1049 m
                            65.7 km
13
    3158.5 m
                   1705 m
                            63.4 km
14
      1616 m
                   1109 m
                            54.2 km
      2034 m
15
                   546 m
                            53.1 km
    2499.3 m
16
                   970 m
                            53.1 km
17
      2297 m
                    961 m
                            48.9 km
18
      2435 m
                    981 m
                            46.5 km
19
    2633.3 m
                    927 m
                            45.5 km
20
    1094.8 m
                    868 m
                            45.4 km
21
      2184 m
                    653 m
                               45 km
22
    2666.4 m
                            41.4 km
                   952 m
23
    873.41 m
                            41.4 km
                    643 m
24
    2445.8 m
                    648 m
                            35.6 km
25
    1976.9 m
                    583 m
                            35.1 km
26
    1002.3 m
                    714 m
                            34.9 km
27
    2414.6 m
                    626 m
                            34.7 km
28
    2254.5 m
                    708 m
                            34.6 km
29
    2203.8 m
                    634 m
                            34.1 km
```

#### Location

```
0
    45°14′42″N 117°17′34″W / 45.2450°N 117.2929°W
1
    42°38′11″N 118°34′36″W / 42.6364°N 118.5767°W
    42°26′40″N 122°18′56″W / 42.4445°N 122.3156°W
2
    45°39′54″N 123°32′53″W / 45.6649°N 123.5481°W
3
    45°22'25"N 121°41'45"W / 45.3735°N 121.6959°W
4
5
    43°09'10"N 122°03'59"W / 43.1528°N 122.0665°W
6
    44°30′16″N 123°33′08″W / 44.5045°N 123.5523°W
7
    44°40'27"N 121°47'59"W / 44.6743°N 121.7996°W
    44°18′44″N 118°43′00″W / 44.3123°N 118.7166°W
8
9
    44°19'37"N 120°22'23"W / 44.3270°N 120.3730°W
    42°03'46"N 120°14'27"W / 42.0628°N 120.2408°W
10
    44°49'00"N 118°06'14"W / 44.8168°N 118.1039°W
11
12
    42°29'46"N 120°52'38"W / 42.4960°N 120.8773°W
13
    44°06′13″N 121°46′09″W / 44.1035°N 121.7693°W
14
    42°35′51″N 123°52′49″W / 42.5976°N 123.8803°W
15
    45°12′47″N 119°17′45″W / 45.2131°N 119.2958°W
    42°55′50″N 121°21′39″W / 42.9306°N 121.3607°W
16
    42°04′51″N 122°43′01″W / 42.0807°N 122.7169°W
17
18
    43°41'21"N 121°15'18"W / 43.6892°N 121.2549°W
19
    42°05′58″N 118°39′02″W / 42.0995°N 118.6506°W
20
    44°55′24″N 123°34′24″W / 44.9233°N 123.5732°W
21
    43°58′13″N 119°29′46″W / 43.9704°N 119.4962°W
22
    43°31'15"N 122°08'59"W / 43.5207°N 122.1496°W
    43°54′44″N 123°44′18″W / 43.9121°N 123.7383°W
23
    42°27'35"N 119°44'29"W / 42.4597°N 119.7414°W
24
25
    44°10′08″N 117°39′44″W / 44.1688°N 117.6621°W
    45°58′09″N 123°41′07″W / 45.9691°N 123.6853°W
26
27
    42°23′09″N 119°19′55″W / 42.3859°N 119.3320°W
    43°16′27″N 121°21′20″W / 43.2743°N 121.3555°W
28
```

### 29 42°19′34″N 121°16′09″W / 42.3262°N 121.2691°W

.mw-parser-output .navbar{display:inline;font-size:88%;font-weight:norma
l}.mw-parser-output .navbar-collapse{float:left;text-align:left}.mw-parser-o
utput .navbar-boxtext{word-spacing:0}.mw-parser-output .navbar ul{display:in
line-block;white-space:nowrap;line-height:inherit}.mw-parser-output .navbarbrackets::before{margin-right:-0.125em;content:"["}.mw-parser-output .navba
r-brackets::after{margin-left:-0.125em;content:"]"}.mw-parser-output .navba
r li{word-spacing:-0.125em}.mw-parser-output .navbar a>span,.mw-parser-output
t .navbar a>abbr{text-decoration:inherit}.mw-parser-output .navbar-mini abbr
{font-variant:small-caps;border-bottom:none;text-decoration:none;cursor:inhe
rit}.mw-parser-output .navbar-ct-full{font-size:114%;margin:0 7em}.mw-parser
-output .navbar-ct-mini{font-size:114%;margin:0 4em}vte State of Oregon \

```
Salem (capital)
1
                                                   Topics
2
                                                  Society
3
                                                  Regions
4
                                                  Western
5
                                                  Eastern
6
                                                 Southern
7
                                                   Shared
8
                                              Metro areas
9
                                          Largest cities
10
                                                 Counties
11
              Oregon portal • Pacific Northwest portal
```

.mw-parser-output .navbar{display:inline;font-size:88%;font-weight:norma
l}.mw-parser-output .navbar-collapse{float:left;text-align:left}.mw-parser-o
utput .navbar-boxtext{word-spacing:0}.mw-parser-output .navbar ul{display:in
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r-brackets::after{margin-left:-0.125em;content:"]"}.mw-parser-output .navba
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t .navbar a>abbr{text-decoration:inherit}.mw-parser-output .navbar-mini abbr
{font-variant:small-caps;border-bottom:none;text-decoration:none;cursor:inhe
rit}.mw-parser-output .navbar-ct-full{font-size:114%;margin:0 7em}.mw-parser
-output .navbar-ct-mini{font-size:114%;margin:0 4em}vte State of Oregon.1 \

```
0
                                       Salem (capital)
1
    Index Outline Climate Geography fauna beaches ...
2
    Culture Crime Demographics Economy Education G...
   Western Northwest Oregon Oregon Coast Portland...
3
4
   Northwest Oregon Oregon Coast Portland Metro T...
5
   Harney Basin High Desert Palouse Treasure Vall...
6
                                          Roque Valley
7
   The Cascades Columbia Gorge Columbia River Col...
8
   Albany-Corvallis Bend-Prineville Eugene-Spring...
9
   Portland Salem Eugene Gresham Hillsboro Beaver...
10
   Baker Benton Clackamas Clatsop Columbia Coos C...
11
             Oregon portal • Pacific Northwest portal
```

.mw-parser-output .navbar{display:inline;font-size:88%;font-weight:norma
l}.mw-parser-output .navbar-collapse{float:left;text-align:left}.mw-parser-o
utput .navbar-boxtext{word-spacing:0}.mw-parser-output .navbar ul{display:in
line-block;white-space:nowrap;line-height:inherit}.mw-parser-output .navbar-

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brackets::before{margin-right:-0.125em;content:"[ "}.mw-parser-output .navba
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r li{word-spacing:-0.125em}.mw-parser-output .navbar a>span,.mw-parser-outpu
t .navbar a>abbr{text-decoration:inherit}.mw-parser-output .navbar-mini abbr
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rit}.mw-parser-output .navbar-ct-full{font-size:114%;margin:0 7em}.mw-parser
-output .navbar-ct-mini{font-size:114%; margin:0 4em}vte State of Oregon.2
                                       Salem (capital)
 1
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 2
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              Oregon portal • Pacific Northwest portal
 11
           0
                                                               1
 0
     Western Northwest Oregon Oregon Coast Portland Metro T...
     Eastern Harney Basin High Desert Palouse Treasure Vall...
 1
 2
    Southern
                                                   Rogue Valley
 3
      Shared The Cascades Columbia Gorge Columbia River Col...,
            vteThe 24 highest major summits of Oregon \
    .mw-parser-output .div-col{margin-top:0.3em;co...
          vteThe 24 highest major summits of Oregon.1
 0 .mw-parser-output .div-col{margin-top:0.3em;co...
  vteThe 104 highest major summits of the United States of America \
 0 Denali Mount Saint Elias Mount Foraker Mount B...
  vteThe 104 highest major summits of the United States of America.1
 0 Denali Mount Saint Elias Mount Foraker Mount B...
  vteThe 126 most prominent summits of the United States of America
 O Denali Mauna Kea Mount Rainier Mount Fairweath...
  vteThe 126 most prominent summits of the United States of America.1
 0 Denali Mauna Kea Mount Rainier Mount Fairweath...
  vteThe 113 most isolated major summits of the United States of America
 O Denali Mauna Kea Mount Whitney Mount Mitchell ...
  vteThe 113 most isolated major summits of the United States of America.1
 O Denali Mauna Kea Mount Whitney Mount Mitchell ...
   vteMountain peaks of the United States of America \
 0
                                              States
 1
                                    Federal district
 2
                                       Insular areas
   vteMountain peaks of the United States of America.1
```

Alabama Alaska Arizona Arkansas California Col...

Washington, D.C.
American Samoa Guam Northern Mariana Islands P...

In [16]: # Print number of tables on webpage
len(mountains)

Out[16]: 13

In [17]: # We would like the table that contains the highest summits of Oregon which
mountain\_stats = mountains[1]

In [18]: # Some wrangling
mountain\_stats['Location'] = mountain\_stats['Location'].str.replace(mountain)

In [19]: mountain\_stats

Out[19]:

			range	Lievation	FIOIIIIIEIICE	Isolation	Location
0	1	Mount Hood[6][7] [8][9][a]	Cascade Range	3428.8 m	2349 m	92.2 km	45°22′25″N 121°41′45″W / 45.3735°N 121.6959°W
1	2	Mount Jefferson[10][11] [12][13][b]	Cascade Range	3201 m	1767 m	77.5 km	44°40′27″N 121°47′59″W / 44.6743°N 121.7996°W
2	3	South Sister[14] [15][16][17]	Cascade Range	3158.5 m	1705 m	63.4 km	44°06′13″N 121°46′09″W / 44.1035°N 121.7693°W
3	4	North Sister[18] [19][20][21][c]	Cascade Range	3075 m	837 m	7 km	44°10′00″N 121°46′20″W / 44.1666°N 121.7723°W
4	5	Middle Sister[22] [23][24][25][d]	Cascade Range	3064 m	382 m	1.8 km	44°08′54″N 121°47′02″W / 44.1483°N 121.7840°W
5	6	Sacajawea Peak[26][27][28] [e][f]	Wallowa Mountains	3000 m	1949 m	202 km	45°14'42"N 117°17'34"W / 45.2450°N 117.2929°W
6	7	Steens Mountain[29][30] [31][g]	Steens Mountain	2968 m	1336 m	201 km	42°38′11″N 118°34′36″W / 42.6364°N 118.5767°W
		Aneroid	Wallowa				45°12′11″N 117°10′30″W

7	8	Mountain[32][33] [34][35]	Mountains	2958.7 m	647 m	9.48 km	/ 45.2030°N 117.1750°W
8	9	Twin Peaks[36][37] [38][h]	Wallowa Mountains	2950 m	610 m	7.79 km	45°18′17″N 117°20′43″W / 45.3046°N 117.3452°W
9	10	Red Mountain[39] [40][41][42]	Wallowa Mountains	2913.8 m	610 m	11.84 km	45°03′52″N 117°14′46″W / 45.0644°N 117.2460°W
10	11	Mount McLoughlin[43] [44][45][46][i][j]	Cascade Range	2895 m	1364 m	111.8 km	42°26′40″N 122°18′56″W / 42.4445°N 122.3156°W
11	12	Elkhorn Peak[47] [48][49][k]	Wallowa Mountains	2816 m	567 m	5.32 km	45°13′20″N 117°23′48″W / 45.2223°N 117.3968°W
12	13	Mount Thielsen[50] [51][52][53]	Cascade Range	2799.4 m	1025 m	81.1 km	43°09′10″N 122°03′59″W / 43.1528°N 122.0665°W
13	14	Broken Top[54] [55][56][I]	Cascade Range	2798 m	669 m	5.52 km	44°04′59″N 121°41′58″W / 44.0830°N 121.6994°W
14	15	Rock Creek Butte[57][58][59] [m]	Elkhorn Mountains	2777 m	1364 m	69.9 km	44°49′00″N 118°06′14″W / 44.8168°N 118.1039°W
15	16	Mount Bachelor[60][61] [62][63]	Cascade Range	2764 m	818 m	11.02 km	43°58′46″N 121°41′19″W / 43.9794°N 121.6885°W
16	17	Strawberry Mountain[64][65] [66][67][n]	Strawberry Range	2756.1 m	1253 m	74.2 km	44°18'44"N 118°43'00"W / 44.3123°N 118.7166°W
17	18	Mount Scott[68] [69][70][71]	Cascade Range	2722.9 m	920 m	25.9 km	42°55′22″N 122°00′58″W / 42.9229°N 122.0162°W
18	19	Diamond Peak[72] [73][74][75]	Cascade Range	2666.4 m	952 m	41.4 km	43°31′15″N 122°08′59″W / 43.5207°N 122.1496°W
							42°05′58″N

19	20	Pueblo Mountain[76][77] [78][79][0]	Pueblo Mountains	2633.3 m	927 m	45.5 km	118°39'02"W / 42.0995°N 118.6506°W
20	21	Crane Mountain[80][81] [82][83]	Warner Mountains	2575.8 m	718 m	71.4 km	42°03′46″N 120°14′27″W / 42.0628°N 120.2408°W
21	22	Drake Peak[84] [85][86][87][p]	Warner Mountains	2564 m	779 m	28.1 km	42°18′00″N 120°07′26″W / 42.3001°N 120.1238°W
22	23	Mount Bailey[88] [89][90][91][q]	Cascade Range	2553.3 m	908 m	12.49 km	43°09′18″N 122°13′12″W / 43.1551°N 122.2200°W
23	24	Gearhart Mountain[92][93] [94][95]	Gearhart Mountain	2550.6 m	1049 m	65.7 km	42°29'46"N 120°52'38"W / 42.4960°N 120.8773°W
24	25	Aspen Butte[96] [97][98][99]	Cascade Range	2503.83 m	947 m	23.7 km	42°18′56″N 122°05′15″W / 42.3155°N 122.0876°W
25	26	Yamsay Mountain[100][101] [102][103]	Cascade Volcanic Arc	2499.3 m	970 m	53.1 km	42°55′50″N 121°21′39″W / 42.9306°N 121.3607°W
26	27	Vinegar Hill[104] [105][106][107][r]	Greenhorn Mountains	2482 m	884 m	23.5 km	44°42′50″N 118°33′42″W / 44.7138°N 118.5617°W
27	28	Pelican Butte[108] [109][110][111]	Cascade Range	2449.8 m	669 m	15.98 km	42°30′48″N 122°08′43″W / 42.5134°N 122.1453°W
28	29	Lookout Mountain[112][113] [114][s]	Strawberry Range	2450 m	650 m	10.73 km	44°17′20″N 118°29′43″W / 44.2889°N 118.4954°W
29	30	Warner Peak[115] [116][117][118][t]	Hart Mountain	2445.8 m	648 m	35.6 km	42°27′35″N 119°44′29″W / 42.4597°N 119.7414°W
30	31	Paulina Peak[119] [120][121][122][u]	Paulina Mountains	2435 m	981 m	46.5 km	43°41′21″N 121°15′18″W / 43.6892°N 121.2549°W

```
In [20]: mountain stats.dtypes
         Rank
                             int64
Out[20]:
                            object
         Mountain peak
         Mountain range
                            object
         Elevation
                            object
         Prominence
                            object
         Tsolation
                            object
         Location
                            object
         dtype: object
In [21]: # Have a look at the location object
         mountain stats['Location'].iloc[0]
          '45°22'25"N 121°41'45"W\ufeff / \ufeff45.3735°N 121.6959°W'
Out[21]:
In [22]: # The latitude is string position 27 to 34
          lat1 = mountain_stats['Location'].iloc[0][27:34]
          # The longitude is string position 37 to 45
          lon1 = mountain stats['Location'].iloc[0][37:45]
In [23]: # Convert to float and multiple by -1
          float(mountain_stats['Location'].iloc[0][37:45]) * -1
         -121.6959
Out[23]:
In [24]: # To get these data from every row, we can write a quick for loop
          coords = []
          for i in range(len(mountain_stats)):
             lat = float(mountain_stats['Location'].iloc[i][27:34])
             lon = float(mountain_stats['Location'].iloc[i][37:45]) * -1
             coords.append((lat, lon))
          coords
```

```
Out[24]: [(45.3735, -121.6959),
           (44.6743, -121.7996),
           (44.1035, -121.7693),
           (44.1666, -121.7723),
           (44.1483, -121.784),
           (45.245, -117.2929),
           (42.6364, -118.5767),
           (45.203, -117.175),
           (45.3046, -117.3452),
           (45.0644, -117.246),
           (42.4445, -122.3156),
           (45.2223, -117.3968),
           (43.1528, -122.0665),
           (44.083, -121.6994),
           (44.8168, -118.1039),
           (43.9794, -121.6885),
           (44.3123, -118.7166),
           (42.9229, -122.0162),
           (43.5207, -122.1496),
           (42.0995, -118.6506),
           (42.0628, -120.2408),
           (42.3001, -120.1238),
           (43.1551, -122.22),
           (42.496, -120.8773),
           (42.3155, -122.0876),
           (42.9306, -121.3607),
           (44.7138, -118.5617),
           (42.5134, -122.1453),
           (44.2889, -118.4954),
           (42.4597, -119.7414),
           (43.6892, -121.2549)1
In [25]: map = folium.Map(location=[44, -121], zoom_start=7)
          for i in range(0, len(coords)):
              folium.Marker(coords[i]).add to(map)
          map
```

Out [25]: Make this Notebook Trusted to load map: File -> Trust Notebook

```
In [26]: # Get elevation value as a float
    float(mountain_stats['Elevation'].iloc[0][:-2])

Out[26]: 
# To get these data from every row, we can write another quick for loop
    elevation = []
    for i in range(len(mountain_stats)):
        elev = float(mountain_stats['Elevation'].iloc[i][:-2])
        elevation.append(elev)
    elevation
```

```
Out[27]: [3428.8,
           3201.0,
           3158.5,
           3075.0,
           3064.0,
           3000.0,
           2968.0,
           2958.7,
           2950.0,
           2913.8,
           2895.0,
           2816.0,
           2799.4,
           2798.0,
           2777.0,
           2764.0,
           2756.1,
           2722.9,
           2666.4,
           2633.3,
           2575.8,
           2564.0,
           2553.3,
           2550.6,
           2503.83,
           2499.3,
           2482.0,
           2449.8,
           2450.0,
           2445.8,
           2435.0]
In [28]: map = folium.Map(location=[44, -121], zoom_start=7)
          for i in range(0, len(coords)):
              folium.Marker(coords[i], popup=elevation[i]).add_to(map)
          map
```

Out [28]: Make this Notebook Trusted to load map: File -> Trust Notebook

## **Question 3**

n [29]:	mountain_stats.dtypes			
ut[29]:	Rank Mountain peak Mountain range Elevation Prominence Isolation Location dtype: object	int64 object object object object object		
In [30]:	mountain_stats.I	Solation		

```
92.2 km
Out[30]:
          1
                 77.5 km
          2
                 63.4 km
          3
                    7 km
                  1.8 km
          5
                  202 km
          6
                  201 km
          7
                 9.48 km
          8
                 7.79 km
          9
                11.84 km
          10
                111.8 km
          11
                 5.32 km
                 81.1 km
          12
                 5.52 km
          13
          14
                 69.9 km
          15
                11.02 km
          16
                 74.2 km
          17
                 25.9 km
          18
                 41.4 km
          19
                 45.5 km
          20
                 71.4 km
          21
                 28.1 km
          22
                12.49 km
          23
                 65.7 km
          24
                 23.7 km
          25
                 53.1 km
                 23.5 km
          26
          27
                15.98 km
          28
                10.73 km
          29
                 35.6 km
          30
                 46.5 km
          Name: Isolation, dtype: object
In [31]: # Get elevation value as a float
          float(mountain_stats['Isolation'].iloc[0][:-2])
          92.2
Out[31]:
In [32]: # Convert isolation into float
          #To get these data from every row, we can write another quick for loop
          isolation = []
          for i in range(len(mountain_stats)):
              iso = float(mountain_stats['Isolation'].iloc[i][:-2])
              isolation.append(iso)
          isolation
```

```
Out[32]: [92.2,
           77.5,
           63.4,
           7.0,
           1.8,
           202.0,
           201.0,
           9.48,
           7.79,
           11.84,
           111.8,
           5.32,
           81.1,
           5.52,
           69.9,
           11.02,
           74.2,
           25.9,
           41.4,
           45.5,
           71.4,
           28.1,
           12.49,
           65.7,
           23.7,
           53.1,
           23.5,
           15.98,
           10.73,
           35.6,
           46.5]
In [33]: # Displays the Isolation data
          map = folium.Map(location=[44, -121], zoom_start=7)
          for i in range(0, len(coords)):
              folium.Marker(coords[i], popup=isolation[i]).add_to(map)
          map
```

Out [33]: Make this Notebook Trusted to load map: File -> Trust Notebook

## Extra Credit: Add a popup that includes the name of the mountain

```
In [34]: # Have a look at the mountain peak
mountain_stats['Mountain peak'].iloc[0]
name = mountain_stats['Mountain peak'].iloc[0].rsplit('[')[0]
name

Out[34]: 'Mount Hood'

In [35]: names =[]
for i in range(len(mountain_stats)):
    name = mountain_stats['Mountain peak'].iloc[i].rsplit('[')[0]
    names.append(name)
names
```

```
Out[35]: ['Mount Hood',
           'Mount Jefferson',
           'South Sister',
           'North Sister',
           'Middle Sister',
           'Sacajawea Peak',
           'Steens Mountain',
           'Aneroid Mountain',
           'Twin Peaks',
           'Red Mountain',
           'Mount McLoughlin',
           'Elkhorn Peak',
           'Mount Thielsen',
           'Broken Top',
           'Rock Creek Butte',
           'Mount Bachelor',
           'Strawberry Mountain',
           'Mount Scott',
           'Diamond Peak',
           'Pueblo Mountain',
           'Crane Mountain',
           'Drake Peak',
           'Mount Bailey',
           'Gearhart Mountain',
           'Aspen Butte',
           'Yamsay Mountain',
           'Vinegar Hill',
           'Pelican Butte',
           'Lookout Mountain',
           'Warner Peak',
           'Paulina Peak'
In [36]: # Mountain name and/or isolation value
          map = folium.Map(location=[44, -121], zoom_start=7)
          for i in range(0, len(coords)):
              popups= names[i] + (' Isolation value: ') + str(isolation[i])
              folium.Marker(coords[i], popup= popups).add_to(map)
          map
```

Out [36]: Make this Notebook Trusted to load map: File -> Trust Notebook

In [37]: # Install webdriver\_manager: https://github.com/SergeyPirogov/webdriver\_manager
!pip install -U webdriver\_manager

Requirement already satisfied: webdriver\_manager in /Library/Frameworks/Pyth on.framework/Versions/3.9/lib/python3.9/site-packages (3.5.3)

Requirement already satisfied: requests in /Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages (from webdriver\_manager) (2.25.0)

Requirement already satisfied: confignarser in /Library/Frameworks/Python.fr amework/Versions/3.9/lib/python3.9/site-packages (from webdriver\_manager) (5 .2.0)

Requirement already satisfied: crayons in /Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages (from webdriver\_manager) (0.4.0) Requirement already satisfied: colorama in /Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages (from crayons->webdriver\_manager) (0.4.4)

Requirement already satisfied: idna<3,>=2.5 in /Library/Frameworks/Python.fr amework/Versions/3.9/lib/python3.9/site-packages (from requests->webdriver\_m anager) (2.10)

Requirement already satisfied: certifi>=2017.4.17 in /Library/Frameworks/Pyt hon.framework/Versions/3.9/lib/python3.9/site-packages (from requests->webdr iver manager) (2020.11.8)

Requirement already satisfied: urllib3<1.27,>=1.21.1 in /Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages (from requests->we bdriver\_manager) (1.26.2)

Requirement already satisfied: chardet<4,>=3.0.2 in /Library/Frameworks/Pyth on.framework/Versions/3.9/lib/python3.9/site-packages (from requests->webdri ver\_manager) (3.0.4)

```
In [38]: # Import packages
         from selenium import webdriver
         from selenium.webdriver.chrome.service import Service
         from selenium.webdriver.common.by import By
         from selenium.webdriver.support.ui import WebDriverWait
         from selenium.webdriver.support import expected conditions as EC
         from webdriver manager.chrome import ChromeDriverManager
In [39]: # Install Chrome webdriver
         driver = webdriver.Chrome(service=Service(ChromeDriverManager().install()))
          # Open a web browser at the following page
         driver.get("https://en.wikipedia.org/wiki/Category:Ski areas and resorts in
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
In [40]: # Retrieve ski resort names
         html list = driver.find element(By.ID, "mw-pages")
         items = html list.find elements(By.TAG NAME, "li")
In [41]: ski resort names = []
          for item in items:
             text = item.text
             print(text)
             ski resort names.append(text)
         driver.close()
         Anthony Lakes (ski area)
         Mount Ashland Ski Area
         Cooper Spur ski area
         Ferguson Ridge Ski Area
         Hoodoo (ski area)
         Mount Ashland Ski Area Expansion
         Mount Bachelor ski area
         Mount Hood Meadows
         Mount Hood Skibowl
         Snow Bunny
         Spout Springs Ski Area
         Summit Pass (Oregon)
         Timberline Lodge ski area
         Warner Canyon
         Willamette Pass Resort
```

```
In [42]: # Define test URL
          url = 'https://www.google.com/maps/place/Hoodoo+Ski+Area+Oregon/'
          # Install Chrome webdriver
          driver = webdriver.Chrome(service=Service(ChromeDriverManager().install()))
          # Open URL
          driver.get(url)
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         erl found in cache
In [43]: # Click search
          element = WebDriverWait(driver, 10).until(EC.element to be clickable((By.ID,
          element.click()
In [44]: # Retrieve the URL
          link = driver.current url
          # We can find the first occurrence of a character by using the "find" method
          link.find('@')
Out[44]:
In [45]: print(driver.current_url)
         https://www.google.com/maps/place/Hoodoo+Ski+Area+Oregon/
In [46]: split1 = link.rsplit('@', 1)
          split1
         ['https://www.google.com/maps/place/Hoodoo+Ski+Area+Oregon/']
Out[46]:
```

# Error at split2, have re-run Install Chrome webdriver

### Deleted split2

```
In [47]: lat, lon
Out[47]: (43.6892, -121.2549)
In [48]: driver.close()
```

```
In [49]: ski resort coords = []
         # Loop through every ski resort to find it's coordinates
         for resort in ski resort names:
             # Define URL to search in Google Maps and add 'Oregon' in for good measu
             url = 'https://www.google.com/maps/place/' + resort + ' Oregon/'
             # Import web driver and search for ski resorts
             driver = webdriver.Chrome(service=Service(ChromeDriverManager().install())
             driver.get(url)
             # Click search
             element = WebDriverWait(driver, 20).until(EC.element_to_be_clickable((By
             element.click()
             # Make the web driver wait until the URL updates (i.e. contains the @ si
             WebDriverWait(driver, 20).until(EC.url contains("@"))
             # Retrieve the URL
             link = driver.current url
             # Split string
             lat, lon = link.rsplit('@', 1)[1].rsplit(',', 1)[0].rsplit(',', 1)
             # Append to list
             ski_resort_coords.append((lat, lon))
             # Close driver
             driver.close()
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
```

```
===== WebDriver manager =====
Current google-chrome version is 98.0.4758
Get LATEST chromedriver version for 98.0.4758 google-chrome
Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
er] found in cache
===== WebDriver manager =====
Current google-chrome version is 98.0.4758
Get LATEST chromedriver version for 98.0.4758 google-chrome
Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
er] found in cache
===== WebDriver manager =====
Current google-chrome version is 98.0.4758
Get LATEST chromedriver version for 98.0.4758 google-chrome
Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
er] found in cache
===== WebDriver manager =====
Current google-chrome version is 98.0.4758
Get LATEST chromedriver version for 98.0.4758 google-chrome
Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
er] found in cache
===== WebDriver manager =====
Current google-chrome version is 98.0.4758
Get LATEST chromedriver version for 98.0.4758 google-chrome
Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
er] found in cache
===== WebDriver manager =====
Current google-chrome version is 98.0.4758
Get LATEST chromedriver version for 98.0.4758 google-chrome
Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
er] found in cache
===== WebDriver manager =====
Current google-chrome version is 98.0.4758
Get LATEST chromedriver version for 98.0.4758 google-chrome
Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
er] found in cache
===== WebDriver manager =====
Current google-chrome version is 98.0.4758
Get LATEST chromedriver version for 98.0.4758 google-chrome
Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
```

```
er] found in cache
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
In [50]: ski_resort_coords
Out[50]: [('44.9629235', '-118.2357129'),
          ('42.081685', '-122.7069427'),
          ('45.4188458', '-121.6064525'),
          ('45.2816851', '-117.1148305'),
          ('44.4086439', '-121.8736045'),
          ('42.081685', '-122.7069427'),
          ('44.0028937', '-121.6812601'),
          ('45.3317552', '-121.6673735'),
          ('45.2943342', '-121.7896261'),
          ('45.2871418', '-121.7312302'),
          ('45.7552425', '-118.0536097'),
          ('44.0265109', '-123.4892255'),
          ('45.3311281', '-121.7131951'),
          ('42.237374', '-120.2968271'),
          ('43.600054', '-122.0387287')]
In [51]: | map = folium.Map(location=[44, -121], zoom_start=7)
          for i in range(0, len(ski_resort_coords)):
             folium.Marker(ski_resort_coords[i], popup=ski_resort_names[i]).add_to(ma
         map
```

Out [51]: Make this Notebook Trusted to load map: File -> Trust Notebook

### Question 4

### Question 4 (10 points)

- Write a script to automatically derive the geographic coordinates for the following addresses:
  - 1844 SW Morrison St, Portland, OR 97205
  - 800 Occidental Ave S, Seattle, WA 98134
  - 1001 Stadium Dr, Inglewood, CA 90301
  - 2700 Martin Luther King Jr Blvd, Eugene, OR 97401

You can **either** find each one individually **or** make a list of the addresses and use a for loop.

Plot the coordinates of these addresses on an interactive map using folium

```
In [52]: location_4 = ['1844 SW Morrison St, Portland, OR 97205', '800 Occidental Ave
         coordinates 4 = []
         # Loop through every ski resort to find it's coordinates
         for loc 4 in location 4:
             # Define URL to search in Google Maps and add 'Oregon' in for good measu
             url = 'https://www.google.com/maps/place/' + loc 4
             # Import web driver and search for ski resorts
             driver = webdriver.Chrome(service=Service(ChromeDriverManager().install())
             driver.get(url)
             # Click search
             element = WebDriverWait(driver, 20).until(EC.element_to_be_clickable((By
             element.click()
             # Make the web driver wait until the URL updates (i.e. contains the @ si
             WebDriverWait(driver, 20).until(EC.url contains("@"))
             # Retrieve the URL
             link = driver.current url
             # Split string
             lat, lon = link.rsplit('@', 1)[1].rsplit(',', 1)[0].rsplit(',', 1)
             # Append to list
             coordinates 4.append((lat, lon))
             # Close driver
             driver.close()
```

```
===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
         ===== WebDriver manager =====
         Current google-chrome version is 98.0.4758
         Get LATEST chromedriver version for 98.0.4758 google-chrome
         Driver [/Users/jack/.wdm/drivers/chromedriver/mac64/98.0.4758.102/chromedriv
         er] found in cache
In [53]: #1844 SW Morrison St, Portland, OR 97205: 45.52181664425629, -122.6907800220
         #800 Occidental Ave S, Seattle, WA 98134: 47.59349096388847, -122.3322722019
         #1001 Stadium Dr, Inglewood, CA 90301: 33.953165071858955, -118.338534931191
         #2700 Martin Luther King Jr Blvd, Eugene, OR 97401: 44.059621427301096, -123
In [54]: coordinates_4
Out[54]: [('45.5216776', '-122.693017'),
          ('47.5933101', '-122.3344609'),
          ('33.9530049', '-118.3407129'),
          ('44.0594287', '-123.0710918')]
In [55]: map = folium.Map(location=[45.5, -121], zoom start=7)
         for i in range(0, len(coordinates 4)):
             folium.Marker(coordinates 4[i], popup=location 4[i]).add to(map)
         map
```

Out [55]: Make this Notebook Trusted to load map: File -> Trust Notebook

### Question 5

```
In [56]: # Import package
import xarray as xr

# Define filepath
fp = '/Users/jack/Documents/GitHub/geospatial-data-science/labs/lab7'

# Read data
xds = xr.open_dataset(fp + '/era_monthly_snowfall_2020.nc', decode_coords='a
In [57]: xds
```

### Out [57]: xarray.Dataset

▶ Dimensions: (longitude: 49, latitude: 25, time: 12)

**▼** Coordinates:

longitude	(longitude)	float32	-128.0 -127	
latitude	(latitude)	float32	47.0 46.75 4	
time	(time)	datetime64[ns]	2020-01-01	

**▼** Data variables:

sf (time, latitude, longitude) float32 ...

**▼** Attributes:

Conventions: CF-1.6

history: 2022-01-30 21:04:05 GMT by grib\_to\_netcdf-2.23.0: /opt/ecmwf/ma

rs-client/bin/grib\_to\_netcdf -S param -o /cache/data6/adaptor.mars.internal-1643576645.547142-29574-12-6e006e1c-6452-4b43-8b38-b506dd10f98b.nc /cache/tmp/6e006e1c-6452-4b43-8b38-b506dd10f98b-adaptor.mars.internal-1643576640.5525317-29574-17-t

mp.grib

In [58]: xds.head()

Out [58]: xarray.Dataset **▶** Dimensions: (longitude: 5, latitude: 5, time: 5) **▼** Coordinates: **longitude** (longitude) float32 -128.0 -127.... float32 47.0 46.75 4... latitude (latitude) time (time) datetime64[ns] 2020-01-01... 🖹 💂 ▼ Data variables: (time, latitude, longitude) float32 -4.657e-10 ... sf **▼** Attributes: Conventions: CF-1.6 history: 2022-01-30 21:04:05 GMT by grib\_to\_netcdf-2.23.0: /opt/ecmwf/ma rs-client/bin/grib\_to\_netcdf -S param -o /cache/data6/adaptor.mars.i nternal-1643576645.547142-29574-12-6e006e1c-6452-4b43-8b3 8-b506dd10f98b.nc/cache/tmp/6e006e1c-6452-4b43-8b38-b506 dd10f98b-adaptor.mars.internal-1643576640.5525317-29574-17-t

```
ashland = xds.sel(latitude = 42.081685, longitude = -122.7069427, method = 'ne'
In [59]:
          hoodoo = xds.sel(latitude =44.4086439, longitude= -121.8736045, method ='ned
          willammette = xds.sel(latitude =43.600054, longitude= -122.0387287, method =
In [60]:
          ashland['sf'].values.sum()
          0.009228621
Out[60]:
In [61]:
         hoodoo['sf'].values.sum()
          0.018596929
Out[61]:
In [62]:
          willammette['sf'].values.sum()
         0.019636936
Out[62]:
```

mp.grib

## The ski resort that received **more** snowfall is Willammette Pass.

### Extra Credit (Did not finished)

```
In [63]: # Import package
          import xarray as xr
          # Define filepath
          fp = '/Users/jack/Documents/GitHub/geospatial-data-science/labs/lab7'
           # Read data
          xds 2 = xr.open dataset(fp + '/era monthly snowfall 1979 2020.nc', decode co
In [64]:
          xds 2
Out [64]: xarray.Dataset
          ▶ Dimensions:
                               (longitude: 49, latitude: 25, time: 504)
          ▼ Coordinates:
             longitude
                               (longitude)
                                                               float32 -128.0 -127....
             latitude
                                                               float32 47.0 46.75 4...
                               (latitude)
             time
                               (time)
                                                       datetime64[ns] 1979-01-01 ....
          ▼ Data variables:
                               (time, latitude, longitude)
             sf
                                                               float32 ...
          ▼ Attributes:
             Conventions:
                               CF-1.6
             history:
                               2022-01-30 21:07:38 GMT by grib_to_netcdf-2.23.0: /opt/ecmwf/ma
                               rs-client/bin/grib_to_netcdf -S param -o /cache/data4/adaptor.mars.i
                               nternal-1643576857.706256-30892-9-b95be943-bb21-4f41-9431
                               -360954ab03da.nc /cache/tmp/b95be943-bb21-4f41-9431-36095
                               4ab03da-adaptor.mars.internal-1643576690.9933307-30892-10-t
                               mp.grib
```