Lab7 submission

February 18, 2022

1 Lab 7

1.1 Brooke Hunter Submission

[1]: # Install package for obtaining USGS streamflow data

```
!pip install -U dataretrieval
Requirement already satisfied: dataretrieval in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (0.7)
Requirement already satisfied: requests in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from dataretrieval)
(2.27.1)
Requirement already satisfied: pandas in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from dataretrieval)
Requirement already satisfied: numpy>=1.21.0 in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from
pandas->dataretrieval) (1.22.2)
Requirement already satisfied: python-dateutil>=2.8.1 in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from
pandas->dataretrieval) (2.8.2)
Requirement already satisfied: pytz>=2020.1 in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from
pandas->dataretrieval) (2021.3)
Requirement already satisfied: urllib3<1.27,>=1.21.1 in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from
requests->dataretrieval) (1.26.8)
Requirement already satisfied: charset-normalizer~=2.0.0 in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from
requests->dataretrieval) (2.0.12)
Requirement already satisfied: certifi>=2017.4.17 in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from
requests->dataretrieval) (2021.10.8)
Requirement already satisfied: idna<4,>=2.5 in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from
requests->dataretrieval) (3.3)
Requirement already satisfied: six>=1.5 in
c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from python-
dateutil>=2.8.1->pandas->dataretrieval) (1.16.0)
```

```
[2]: import ssl
     ssl._create_default_https_context = ssl._create_unverified_context
[3]: # Import the functions for downloading data from NWIS
     import dataretrieval.nwis as nwis
                                      ## Question 1 (10
                                      points)
                                      Make a new jupyter
                                      notebook called
                                      lab7_submission.ipynb
                                      and complete the
                                      following tasks:
                                      * Download daily
                                      values
                                      (i.e. service='dv')
                                      for another station
                                      and time period of
                                      your choosing.
                                      * Plot one column
                                      * In a markdown
                                      cell below, describe
                                      what your plot shows
                                      A map of station ID
                                      numbers can be
                                      found here:
                                      https://maps.waterdata.usgs.gov/mapper/index.html
                                      A table of the
                                      parameter codes can
                                      be found here:
                                      https://help.waterdata.usgs.gov/parameter_cd?group_cd=PHY
[4]: # Specify the USGS site code
     site = '05341550' #Station in Stillwater, Minnesota
     # Get instantaneous values (iv)
     df = nwis.get_record(sites=site, service='dv', start='2020-01-01', __
      ⇔end='2021-12-31')
     df
[4]:
                                  00060_Mean 00060_Mean_cd
                                                               site_no
     datetime
     2020-01-01 00:00:00+00:00
                                      7120.0
                                                       А, е
                                                             05341550
     2020-01-02 00:00:00+00:00
                                      7630.0
                                                       A, e 05341550
```

А, е

А, е

05341550

05341550

8490.0

8870.0

2020-01-03 00:00:00+00:00

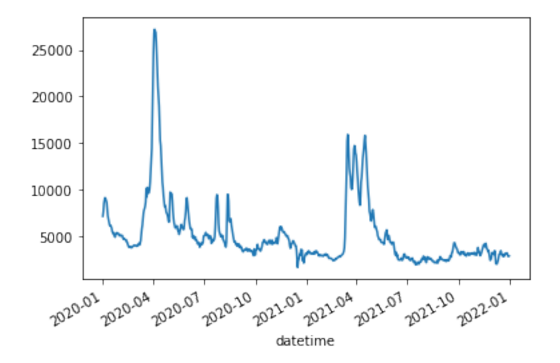
2020-01-04 00:00:00+00:00

2020-01-05	00:00:00+00:00	9100.0		Α,	е	05341550
•••		•••	•••		•	•
2021-12-27	00:00:00+00:00	3170.0			P	05341550
2021-12-28	00:00:00+00:00	2980.0			P	05341550
2021-12-29	00:00:00+00:00	2810.0			P	05341550
2021-12-30	00:00:00+00:00	2790.0			P	05341550
2021-12-31	00:00:00+00:00	2850.0			P	05341550

[729 rows x 3 columns]

```
[5]: # plot one column df['00060_Mean'].plot()
```

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



The plot above shows daily mean discharge (cfs - cubic feet per second) at a USGS station in Stillwater Minnesota alond the St. Croix River. This is for the time period January 1st 2020 to December 31 2021, so two years of data.

Question 2 (10 points)

* Make an HTML table that contains the site name, site number and mean daily discharge between Oct 31, 2020 and Sep 30, 2021 (zero decimal places)** for **three** rivers in the US. HINT: the discharge parameter is 00060_Mean. If the data from your site does not contain this column, try another site.

```
[6]: # Specify the USGS site code
     stillwater_site = '05341550' #Station in Stillwater, Minnesota (St. Croix)
     minnehaha_site = '05289800' #Station in St Paul, Minnesota (Minnehaha Creek)
     fall_site = '14151000' #Station in Fall Creek Oregon (Fall Creek)
     # Get instantaneous values (iv)
     still = nwis.get_record(sites=stillwater_site, service='dv',__
      ⇔start='2020-10-31', end='2021-09-30')
     haha = nwis.get_record(sites=minnehaha_site, service='dv', start='2020-10-31', __
      ⇔end='2021-09-30')
     fall = nwis.get record(sites=fall site, service='dv', start='2020-10-31', |
      \rightarrowend='2021-09-30')
[7]: still['00060_Mean'].mean()
[7]: 4542.537313432836
[8]: haha['00060_Mean'].mean()
[8]: 14.736210526315789
[9]: fall['00060_Mean'].mean()
[9]: 383.0268656716418
    Site Name
    Site Number
    Mean Daily Discharge (cfs)
```

```
Stillwater, MN
05341550
4542
Minnehaha, MN
05289800
15
Fall Creek, OR
14151000
383
```

Question 3 (10 points)

* Make a new map of the tallest mountains in Oregon but include a popup that displays the Isolation data

as a float.

1.2 Extra credit/grad students

• Add a popup that includes the name of the mountain as a string (without any square brackets).

[12]: 13

[14]: mountain_stats

```
[14]:
          Rank
                                           Mountain peak
                                                                  Mountain range
      0
             1
                              Mount Hood[6][7][8][9][a]
                                                                   Cascade Range
      1
             2
                     Mount Jefferson[10][11][12][13][b]
                                                                   Cascade Range
      2
             3
                           South Sister[14][15][16][17]
                                                                   Cascade Range
      3
             4
                        North Sister[18][19][20][21][c]
                                                                   Cascade Range
      4
             5
                       Middle Sister[22][23][24][25][d]
                                                                   Cascade Range
                       Sacajawea Peak[26][27][28][e][f]
      5
             6
                                                              Wallowa Mountains
             7
                         Steens Mountain[29][30][31][g]
                                                                 Steens Mountain
      6
      7
             8
                       Aneroid Mountain[32][33][34][35]
                                                              Wallowa Mountains
      8
             9
                              Twin Peaks[36][37][38][h]
                                                              Wallowa Mountains
      9
            10
                           Red Mountain[39][40][41][42]
                                                              Wallowa Mountains
      10
            11
                 Mount McLoughlin [43] [44] [45] [46] [i] [j]
                                                                   Cascade Range
            12
                            Elkhorn Peak[47][48][49][k]
                                                              Wallowa Mountains
      11
                         Mount Thielsen[50][51][52][53]
      12
            13
                                                                   Cascade Range
      13
            14
                              Broken Top[54][55][56][1]
                                                                   Cascade Range
                        Rock Creek Butte[57][58][59][m]
      14
            15
                                                              Elkhorn Mountains
      15
                         Mount Bachelor[60][61][62][63]
                                                                   Cascade Range
            16
                 Strawberry Mountain[64][65][66][67][n]
      16
            17
                                                               Strawberry Range
      17
                            Mount Scott[68][69][70][71]
                                                                   Cascade Range
            18
      18
            19
                           Diamond Peak[72][73][74][75]
                                                                   Cascade Range
      19
            20
                     Pueblo Mountain[76][77][78][79][0]
                                                               Pueblo Mountains
                                                                Warner Mountains
      20
            21
                         Crane Mountain[80][81][82][83]
                          Drake Peak[84][85][86][87][p]
      21
            22
                                                                Warner Mountains
                        Mount Bailey[88][89][90][91][q]
      22
            23
                                                                   Cascade Range
      23
            24
                      Gearhart Mountain[92][93][94][95]
                                                              Gearhart Mountain
      24
            25
                            Aspen Butte[96][97][98][99]
                                                                   Cascade Range
      25
                    Yamsay Mountain[100][101][102][103]
                                                           Cascade Volcanic Arc
            26
      26
            27
                    Vinegar Hill[104][105][106][107][r]
                                                            Greenhorn Mountains
      27
            28
                      Pelican Butte[108][109][110][111]
                                                                   Cascade Range
      28
            29
                     Lookout Mountain[112][113][114][s]
                                                               Strawberry Range
                     Warner Peak[115][116][117][118][t]
                                                                   Hart Mountain
      29
            30
      30
                    Paulina Peak[119][120][121][122][u]
                                                              Paulina Mountains
            31
```

```
Elevation Prominence Isolation \
0 3428.8 m 2349 m 92.2 km
1 3201 m 1767 m 77.5 km
2 3158.5 m 1705 m 63.4 km
```

```
3
       3075 m
                     837 m
                                 7 km
4
       3064 m
                     382 m
                               1.8 km
5
       3000 m
                    1949 m
                               202 km
6
       2968 m
                    1336 m
                               201 km
     2958.7 m
7
                     647 m
                              9.48 km
8
       2950 m
                     610 m
                              7.79 \text{ km}
     2913.8 m
9
                     610 m
                             11.84 km
10
       2895 m
                    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 \text{ km}
14
       2777 m
                    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
                     947 m
                              23.7 km
24
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
                     650 m
                             10.73 km
29
     2445.8 m
                     648 m
                              35.6 km
30
       2435 m
                     981 m
                              46.5 km
```

Location

```
45°22 25 N 121°41 45 W / 45.3735°N 121.6959°W
0
    44°40 27 N 121°47 59 W / 44.6743°N 121.7996°W
1
    44°06 13 N 121°46 09 W / 44.1035°N 121.7693°W
2
3
    44°10 00 N 121°46 20 W / 44.1666°N 121.7723°W
    44°08 54 N 121°47 02 W / 44.1483°N 121.7840°W
4
5
    45°14 42 N 117°17 34 W / 45.2450°N 117.2929°W
    42°38 11 N 118°34 36 W / 42.6364°N 118.5767°W
6
7
    45°12 11 N 117°10 30 W / 45.2030°N 117.1750°W
    45°18 17 N 117°20 43 W / 45.3046°N 117.3452°W
8
    45°03 52 N 117°14 46 W / 45.0644°N 117.2460°W
9
    42°26 40 N 122°18 56 W / 42.4445°N 122.3156°W
10
    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
   44°49 00 N 118°06 14 W / 44.8168°N 118.1039°W
14
   43°58 46 N 121°41 19 W / 43.9794°N 121.6885°W
15
16 44°18 44 N 118°43 00 W / 44.3123°N 118.7166°W
```

[15]: mountain_stats.dtypes

```
[15]: Rank int64

Mountain peak object

Mountain range object

Elevation object

Prominence object

Isolation object

Location object

dtype: object
```

1.2.1 Convert coordinates to float

As can be seen from above, our Location column is an object datatype which is not very useful. But web scraping is all about data wrangling. So we will convert it to a float so we can plot these mountains on a map.

```
[16]: # Have a look at the location object
mountain_stats['Location'].iloc[0]

# 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]
```

```
[17]: # 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
```

1.3 Convert Elevation and Isolation to float

It would also be useful to convert other columns to float so we can analyze the data. To do this we'll have to drop the m from the data.

Remember when we index a string, a: used on the **right** side of the index will get everything **after** that particular index as an output. Alternatively, a: used on the **left** side of the index will get everything **before** that particular index as an output.

Also remember that we can pass **negative numbers** to index from the **end** of the string (instead of from the start).

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

  iso = float(mountain_stats['Isolation'].iloc[i][:-2])
  isolation.append(iso)

  name = str(mountain_stats['Mountain peak'].iloc[i][:-2]).split("[")[0]
      names.append(name)

#elevation
```

```
[19]: | #isolation
```

```
[20]: #names
```

1.4 Plot map with isolation pop up

```
[21]: map = folium.Map(location=[44, -121], zoom_start=6)
for i in range(0, len(coords)):
    folium.Marker(coords[i], popup=isolation[i]).add_to(map)
map
```

[21]: <folium.folium.Map at 0x1c4984f9b40>

1.5 Plot map with name pop up

```
[22]: map = folium.Map(location=[44, -121], zoom_start=6)
for i in range(0, len(coords)):
    folium.Marker(coords[i], popup=names[i]).add_to(map)
map
```

```
[22]: <folium.folium.Map at 0x1c4984f87c0>
```

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

[23]: # Install webdriver_manager: https://github.com/SergeyPirogov/webdriver_manager !pip3 install webdriver_manager

Requirement already satisfied: webdriver_manager in c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (3.5.3)
Requirement already satisfied: crayons in c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from webdriver_manager) (0.4.0)
Requirement already satisfied: requests in c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from webdriver_manager) (2.27.1)
Requirement already satisfied: configparser in c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from webdriver_manager) (5.2.0)
Requirement already satisfied: colorama in c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from crayons->webdriver_manager) (0.4.4)
Requirement already satisfied: charset-normalizer~=2.0.0 in c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from

```
requests->webdriver_manager) (2.0.12)
     Requirement already satisfied: idna<4,>=2.5 in
     c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from
     requests->webdriver_manager) (3.3)
     Requirement already satisfied: certifi>=2017.4.17 in
     c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from
     requests->webdriver manager) (2021.10.8)
     Requirement already satisfied: urllib3<1.27,>=1.21.1 in
     c:\users\brdeh\anaconda3\envs\lab7\lib\site-packages (from
     requests->webdriver_manager) (1.26.8)
[24]: # 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
[25]: # 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_Oregon")
     ===== WebDriver manager =====
     Could not get version for google-chrome with the command: powershell
     "$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "$env:PROGRAMFILES\
     Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not $? -or
     $? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Applic
     ation\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) {
     (Get-Item -Path "$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio
     nInfo.FileVersion } if (-not $? -or $? -match $error) { reg query
     "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
     $error) { reg query
     "HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google
     Chrome" /v version }"
     Current google-chrome version is UNKNOWN
     Get LATEST chromedriver version for UNKNOWN google-chrome
     Trying to download new driver from
     https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
     Driver has been saved in cache
     [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
```

```
[26]: # Retrieve ski resort names
html_list = driver.find_element(By.ID, "mw-pages")
items = html_list.find_elements(By.TAG_NAME, "li")
```

```
[27]: addres_list = ['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']
addres_list
```

1.6 Geocoding

Geocoding is the process of transforming an address (e.g. "1600 Amphitheatre Parkway, Mountain View, CA") into geographic coordinates (e.g. 37.423021, -122.083739). This is a hugely important part of mapping services like Google Maps and OpenStreetMap since it allows these services to place markers on a map, provide directions etc. There are many geocoding services but often they have a limit the number of free calls we can make. But if we're clever, we can geocode unlimitedly for free using Google Maps (https://www.google.com/maps) and automated web browsing.

```
[28]: # 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 ======

Could not get version for google-chrome with the command: powershell

"$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "$env:PROGRAMFILES\
Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion; if (-not $? -or
$? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) {
    (Get-Item -Path "$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) { reg query

"HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
$error) { reg query

"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google
Chrome" /v version }"

Current google-chrome version is UNKNOWN

Get LATEST chromedriver version for UNKNOWN google-chrome
```

Trying to download new driver from https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip Driver has been saved in cache [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]

```
[29]: addres_coords = []
      # Loop through every ski resort to find it's coordinates
      for add in addres_list:
          # Define URL to search in Google Maps and add 'Oregon' in for good measure
          url = 'https://www.google.com/maps/place/'+ add + '/'
          print(url)
          # 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.

→ID, "searchbox-searchbutton")))
          element.click()
          # Make the web driver wait until the URL updates (i.e. contains the @ sign_{f L}
       →we're looking for)
          WebDriverWait(driver, 20).until(EC.url_contains("0"))
          # Retrieve the URL
          link = driver.current_url
          # Split string
          lat, lon = link.rsplit('0', 1)[1].rsplit(',', 1)[0].rsplit(',', 1)
          # Append to list
          addres_coords.append((lat, lon))
          # Close driver
          driver.close()
```

```
===== WebDriver manager =====
```

https://www.google.com/maps/place/1844 SW Morrison St, Portland, OR 97205/

Could not get version for google-chrome with the command: powershell "\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio

nInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query
"HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match
\$error) { reg query
"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google
Chrome" /v version }"
Current google-chrome version is UNKNOWN
Get LATEST chromedriver version for UNKNOWN google-chrome
Trying to download new driver from
https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
Driver has been saved in cache
[C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]

===== WebDriver manager =====

https://www.google.com/maps/place/800 Occidental Ave S, Seattle, WA 98134/

Could not get version for google-chrome with the command: powershell "\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query }

"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google Chrome" /v version }"

Current google-chrome version is UNKNOWN

Get LATEST chromedriver version for UNKNOWN google-chrome

Trying to download new driver from

https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip Driver has been saved in cache

[C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]

===== WebDriver manager =====

https://www.google.com/maps/place/1001 Stadium Dr, Inglewood, CA 90301/

Could not get version for google-chrome with the command: powershell "\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query }

"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google

```
Chrome" /v version }"
     Current google-chrome version is UNKNOWN
     Get LATEST chromedriver version for UNKNOWN google-chrome
     Trying to download new driver from
     https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver win32.zip
     Driver has been saved in cache
     [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
     ===== WebDriver manager =====
     https://www.google.com/maps/place/2700 Martin Luther King Jr Blvd, Eugene, OR
     97401/
     Could not get version for google-chrome with the command: powershell
     "$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "$env:PROGRAMFILES\
     Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not $? -or
     $? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Applic
     ation\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) {
     (Get-Item -Path "$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio
     nInfo.FileVersion } if (-not $? -or $? -match $error) { reg query
     "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
     $error) { reg query
     \verb|"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google||
     Chrome" /v version }"
     Current google-chrome version is UNKNOWN
     Get LATEST chromedriver version for UNKNOWN google-chrome
     Trying to download new driver from
     https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
     Driver has been saved in cache
     [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
[30]: addres_coords
[30]: [('45.5216776', '-122.693017'),
       ('47.5933101', '-122.3344609'),
       ('33.9530049', '-118.3407129'),
       ('44.0594287', '-123.0710918')]
[63]: map = folium.Map(location=[42, -121], zoom_start=5)
      for i in range(0, len(addres_coords)):
          folium.Marker(addres_coords[i], popup=addres_list[i]).add_to(map)
      map
[63]: <folium.folium.Map at 0x1c4994698d0>
                                     ## Question 5 (10
                                     points)
```

```
* Which ski resort
received more
snowfall in 2020,
Mount Ashland,
Willammette Pass or
Hoodoo?
```

```
[55]: ski resort names 3 = ['Hoodoo', 'Willamette Pass', 'Mount Ashland']
      ski_resort_names_3
[55]: ['Hoodoo', 'Willamette Pass', 'Mount Ashland']
[56]: ski_resort_coords_3 = [('44.4086477', '-121.8735991'), ('43.6000579', '-122.
      →0387233'), ('42.081689', '-122.7069373')]
      ski_resort_coords_3
[56]: [('44.4086477', '-121.8735991'),
       ('43.6000579', '-122.0387233'),
       ('42.081689', '-122.7069373')]
[57]: map = folium.Map(location=[44, -121], zoom start=6)
      for i in range(0, len(ski_resort_names_3)):
          folium.Marker(ski_resort_coords_3[i], popup=ski_resort_names_3[i]).
       →add_to(map)
      map
[57]: <folium.folium.Map at 0x1c4994b7400>
[58]: # Import package
      import xarray as xr
[59]: # Define filepath
      fp = 'E:\GitHub\GeospatialDataAnalysis\geospatial-data-science\labs\lab7'
      # Read data
      xds = xr.open_dataset(fp + '/era_monthly_snowfall_2020.nc', decode_coords='all')
      #xds
[60]: df = pd.DataFrame()
      df['name'] = ski resort names 3
      df['coords'] = ski_resort_coords_3
      sf test = []
      for i in range(0, len(ski_resort_coords_3)):
          val_sf = xds['sf'].sel(latitude = ski_resort_coords_3[i][0], longitude = __
       ski_resort_coords_3[i][1], method = 'nearest').sum().values
          sf_test.append(val_sf)
      df['sf_t'] = sf_test
```

```
df.sort_values(["sf_t"], ascending=False)
```

```
[60]: name coords sf_t

1 Willamette Pass (43.6000579, -122.0387233) 0.019636936

0 Hoodoo (44.4086477, -121.8735991) 0.018596929

2 Mount Ashland (42.081689, -122.7069373) 0.009228621
```

1.7 Question 5 Answer

Most - Willammette Pass with 0.0196 meters of water equivalent

Middle - Hoodoo (ski area) with 0.0186 meters of water equivalent

Least - Mount Ashland Ski Area with 0.0092 meters of water equivalent

1.8 Extra credit/grad students

Download era_monthly_snowfall_1979_2020.nc from the lab7 folder on Dropbox.

- Rank the ski resorts by:
 - Average snowfall in **November**
 - Average snowfall in **Spring** (i.e. March, April, and May)
 - Interannual variability in snowfall

```
===== WebDriver manager ======

Could not get version for google-chrome with the command: powershell

"$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "$env:PROGRAMFILES\
Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion; if (-not $? -or
```

```
$? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Applic
     ation\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) {
     (Get-Item -Path "$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio
     nInfo.FileVersion } if (-not $? -or $? -match $error) { reg query
     "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
     $error) { reg query
     "HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google
     Chrome" /v version }"
     Current google-chrome version is UNKNOWN
     Get LATEST chromedriver version for UNKNOWN google-chrome
     Trying to download new driver from
     https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
     Driver has been saved in cache
     [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
     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 Canvon
     Willamette Pass Resort
[62]: import time
      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 measure
          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.
       →ID, "searchbox-searchbutton")))
          element.click()
          time.sleep(3)
```

```
# Make the web driver wait until the URL updates (i.e. contains the @ sign_u
    we're looking for)
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 =====
Could not get version for google-chrome with the command: powershell
"$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "$env:PROGRAMFILES\
Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not $? -or
$? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Applic
ation\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) {
(Get-Item -Path "$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio
nInfo.FileVersion } if (-not $? -or $? -match $error) { reg query
"HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
$error) { reg query
"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google
Chrome" /v version }"
Current google-chrome version is UNKNOWN
Get LATEST chromedriver version for UNKNOWN google-chrome
Trying to download new driver from
https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
Driver has been saved in cache
[C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
```

```
===== WebDriver manager =====
```

Could not get version for google-chrome with the command: powershell "\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query }

"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google Chrome" /v version }" Current google-chrome version is UNKNOWN Get LATEST chromedriver version for UNKNOWN google-chrome Trying to download new driver from https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip Driver has been saved in cache [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102] ===== WebDriver manager ===== Could not get version for google-chrome with the command: powershell "\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Applic ation\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio nInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query $\verb|"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google||$ Chrome" /v version }" Current google-chrome version is UNKNOWN Get LATEST chromedriver version for UNKNOWN google-chrome Trying to download new driver from https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip Driver has been saved in cache [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102] ===== WebDriver manager ===== Could not get version for google-chrome with the command: powershell "\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Applic ation\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio nInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query "HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google Chrome" /v version }" Current google-chrome version is UNKNOWN Get LATEST chromedriver version for UNKNOWN google-chrome Trying to download new driver from https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip Driver has been saved in cache [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]

```
===== WebDriver manager =====
Could not get version for google-chrome with the command: powershell
"$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "$env:PROGRAMFILES\
\label{lem:condition} {\tt Google\Chrome\Application\chrome.exe"). VersionInfo. File {\tt Version}\ ; \ if \ (-not \ \$? \ -or \ + or \ + 
$? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Applic
ation\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) {
(Get-Item -Path "$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio
nInfo.FileVersion } if (-not $? -or $? -match $error) { reg query
"HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
$error) { reg query
"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google
Chrome" /v version }"
Current google-chrome version is UNKNOWN
Get LATEST chromedriver version for UNKNOWN google-chrome
Trying to download new driver from
https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
Driver has been saved in cache
[C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
===== WebDriver manager =====
Could not get version for google-chrome with the command: powershell
"$ErrorActionPreference='silentlycontinue' ; (Get-Item -Path "$env:PROGRAMFILES\
Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not $? -or
$? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Applic
ation\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) {
(Get-Item -Path "$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio
nInfo.FileVersion } if (-not $? -or $? -match $error) { reg query
"HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
$error) { reg query
"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google
Chrome" /v version }"
Current google-chrome version is UNKNOWN
Get LATEST chromedriver version for UNKNOWN google-chrome
Trying to download new driver from
https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
Driver has been saved in cache
[C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
===== WebDriver manager =====
Could not get version for google-chrome with the command: powershell
"$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "$env:PROGRAMFILES\
Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not $? -or
$? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Applic
```

ation\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) {

```
(Get-Item -Path "$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio
nInfo.FileVersion } if (-not $? -or $? -match $error) { reg query
"HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
$error) { reg query
"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google
Chrome" /v version }"
Current google-chrome version is UNKNOWN
Get LATEST chromedriver version for UNKNOWN google-chrome
Trying to download new driver from
https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
Driver has been saved in cache
[C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
===== WebDriver manager =====
Could not get version for google-chrome with the command: powershell
"$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "$env:PROGRAMFILES\
Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not $? -or
$? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Applic
ation\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) {
({\tt Get-Item\ -Path\ "\$env:LOCALAPPDATA\backslash Google\backslash Chrome\backslash Application\backslash chrome.exe"}). Version and the contraction of the contr
nInfo.FileVersion } if (-not $? -or $? -match $error) { reg query
"HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
$error) { reg query
"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google
Chrome" /v version }"
Current google-chrome version is UNKNOWN
Get LATEST chromedriver version for UNKNOWN google-chrome
Trying to download new driver from
https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
Driver has been saved in cache
[C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
===== WebDriver manager =====
Could not get version for google-chrome with the command: powershell
"$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "$env:PROGRAMFILES\
Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not $? -or
$? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Applic
ation\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) {
(Get-Item -Path "$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio
nInfo.FileVersion } if (-not $? -or $? -match $error) { reg query
"HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
$error) { reg query
\verb|"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google||
Chrome" /v version }"
Current google-chrome version is UNKNOWN
```

Get LATEST chromedriver version for UNKNOWN google-chrome

Trying to download new driver from https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip Driver has been saved in cache [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102] ===== WebDriver manager ===== Could not get version for google-chrome with the command: powershell "\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Applic ation\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio nInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query "HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google Chrome" /v version }" Current google-chrome version is UNKNOWN Get LATEST chromedriver version for UNKNOWN google-chrome Trying to download new driver from https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip Driver has been saved in cache [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102] ===== WebDriver manager ===== Could not get version for google-chrome with the command: powershell "\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Applic ation\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio nInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query "HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google Chrome" /v version }" Current google-chrome version is UNKNOWN Get LATEST chromedriver version for UNKNOWN google-chrome Trying to download new driver from https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip Driver has been saved in cache [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]

===== WebDriver manager ====== Could not get version for google-chrome with the command: powershell

"\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Applic ation\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio nInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query "HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google Chrome" /v version }" Current google-chrome version is UNKNOWN Get LATEST chromedriver version for UNKNOWN google-chrome Trying to download new driver from https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip Driver has been saved in cache [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]

===== WebDriver manager =====

Could not get version for google-chrome with the command: powershell "\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query }

"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google Chrome" /v version }"

Current google-chrome version is UNKNOWN

Get LATEST chromedriver version for UNKNOWN google-chrome

Trying to download new driver from

https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip Driver has been saved in cache

[C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]

===== WebDriver manager =====

Could not get version for google-chrome with the command: powershell "\$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "\$env:PROGRAMFILES\ Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion; if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:PROGRAMFILES(x86)\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { (Get-Item -Path "\$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion } if (-not \$? -or \$? -match \$error) { reg query "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not \$? -or \$? -match \$error) { reg query }

```
"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google
     Chrome" /v version }"
     Current google-chrome version is UNKNOWN
     Get LATEST chromedriver version for UNKNOWN google-chrome
     Trying to download new driver from
     https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
     Driver has been saved in cache
     [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
     ===== WebDriver manager =====
     Could not get version for google-chrome with the command: powershell
     "$ErrorActionPreference='silentlycontinue'; (Get-Item -Path "$env:PROGRAMFILES\
     Google\Chrome\Application\chrome.exe").VersionInfo.FileVersion ; if (-not $? -or
     $? -match $error) { (Get-Item -Path "$env:PROGRAMFILES(x86)\Google\Chrome\Applic
     ation\chrome.exe").VersionInfo.FileVersion } if (-not $? -or $? -match $error) {
     (Get-Item -Path "$env:LOCALAPPDATA\Google\Chrome\Application\chrome.exe").Versio
     nInfo.FileVersion } if (-not $? -or $? -match $error) { reg query
     "HKCU\SOFTWARE\Google\Chrome\BLBeacon" /v version } if (-not $? -or $? -match
     $error) { reg query
     \verb|"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Google||
     Chrome" /v version }"
     Current google-chrome version is UNKNOWN
     Get LATEST chromedriver version for UNKNOWN google-chrome
     Trying to download new driver from
     https://chromedriver.storage.googleapis.com/98.0.4758.102/chromedriver_win32.zip
     Driver has been saved in cache
     [C:\Users\brdeh\.wdm\drivers\chromedriver\win32\98.0.4758.102]
[40]: ski_resort_coords
[40]: [('44.9629273', '-118.2357129'),
       ('42.081689', '-122.7069427'),
       ('45.4188609', '-121.6064525'),
       ('45.2816889', '-117.1148305'),
       ('44.4086477', '-121.8736045'),
       ('44.0294504', '-123.0520456'),
       ('44.0028975', '-121.6812601'),
       ('44.0294504', '-123.0520456'),
       ('45.2943644', '-121.7896261'),
       ('45.2871456', '-121.7312302'),
       ('45.7552462', '-118.0536097'),
       ('44.0304639', '-123.4892662'),
       ('45.3311319', '-121.7131951'),
       ('42.237378', '-120.2968271'),
       ('43.6000579', '-122.0387287')]
```

```
[64]: map = folium.Map(location=[44, -121], zoom_start=6)
     for i in range(0, len(ski_resort_names)):
         folium .Marker(ski_resort_coords[i], popup=ski_resort_names[i]).add_to(map)
     map
[64]: <folium.folium.Map at 0x1c49a8af310>
[41]: # Read data
     xds2 = xr.open_dataset(fp + '/era_monthly_snowfall_1979_2020.nc', __

decode coords='all')

[42]: nov = xds2.isel(time = xds2.time.dt.month == 11)
     nov["time.month"]
[42]: <xarray.DataArray 'month' (time: 42)>
     11, 11, 11, 11, 11, 11, 11], dtype=int64)
     Coordinates:
       * time
                 (time) datetime64[ns] 1979-11-01 1980-11-01 ... 2020-11-01
[43]: | spring = xds2.sel(time = xds2.time.dt.season == "MAM")
     spring["time.month"]
[43]: <xarray.DataArray 'month' (time: 126)>
     array([3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3,
            4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4,
            5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5,
            3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3,
            4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4,
            5, 3, 4, 5, 3, 4, 5, 3, 4, 5, 3, 4, 5], dtype=int64)
     Coordinates:
       * time
                 (time) datetime64[ns] 1979-03-01 1979-04-01 ... 2020-05-01
[44]: year = xds2.resample(time='1Y').mean()
     year
[44]: <xarray.Dataset>
     Dimensions:
                   (time: 42, longitude: 49, latitude: 25)
     Coordinates:
                   (time) datetime64[ns] 1979-12-31 1980-12-31 ... 2020-12-31
       * time
       * longitude (longitude) float32 -128.0 -127.8 -127.5 ... -116.5 -116.2 -116.0
       * latitude
                   (latitude) float32 47.0 46.75 46.5 46.25 ... 41.5 41.25 41.0
     Data variables:
         sf
                   (time, latitude, longitude) float32 -9.313e-10 ... 0.0003046
[45]: df2 = pd.DataFrame()
     df2['name'] = ski_resort_names
```

```
Nov sf = []
      Spring_sf = []
      intvar = []
      for i in range(0, len(ski_resort_coords)):
          nov_val_sf = nov['sf'].sel(latitude = ski_resort_coords[i][0], longitude = __

ski_resort_coords[i][1], method = 'nearest').mean().values

          Nov_sf.append(nov_val_sf)
          spring_val_sf = spring['sf'].sel(latitude = ski_resort_coords[i][0],_
       -longitude = ski_resort_coords[i][1], method = 'nearest').mean().values
          Spring sf.append(spring val sf)
          intvar_val_sf = year['sf'].sel(latitude = ski_resort_coords[i][0],u
       Glongitude = ski_resort_coords[i][1], method = 'nearest').std().values
          intvar.append(intvar_val_sf)
      df2['Average Nov Snowfall'] = Nov sf
      df2['Average Spring Snowfall'] = Spring_sf
      df2['Interannual Variability (standard dev of annual means)'] = intvar
[46]: df2.sort_values(["Average Nov Snowfall"], ascending=False)
[46]:
                                                                 coords \
                                      name
                                             (44.0028975, -121.6812601)
                   Mount Bachelor ski area
      6
      14
                    Willamette Pass Resort
                                             (43.6000579, -122.0387287)
                         Hoodoo (ski area)
                                             (44.4086477, -121.8736045)
      4
      3
                   Ferguson Ridge Ski Area
                                             (45.2816889, -117.1148305)
      8
                        Mount Hood Skibowl
                                             (45.2943644, -121.7896261)
                                             (45.2871456, -121.7312302)
      9
                                Snow Bunny
      12
                 Timberline Lodge ski area
                                             (45.3311319, -121.7131951)
                                             (44.9629273, -118.2357129)
      0
                  Anthony Lakes (ski area)
      2
                      Cooper Spur ski area
                                             (45.4188609, -121.6064525)
      1
                    Mount Ashland Ski Area
                                              (42.081689, -122.7069427)
      10
                    Spout Springs Ski Area
                                            (45.7552462, -118.0536097)
      13
                             Warner Canyon
                                              (42.237378, -120.2968271)
          Mount Ashland Ski Area Expansion
                                             (44.0294504, -123.0520456)
      5
      7
                        Mount Hood Meadows
                                             (44.0294504, -123.0520456)
      11
                      Summit Pass (Oregon)
                                             (44.0304639, -123.4892662)
         Average Nov Snowfall Average Spring Snowfall \
      6
                 0.0032581266
                                          0.0020057987
      14
                  0.002860935
                                          0.0017587584
      4
                 0.0025108436
                                          0.0015250901
      3
                 0.0022443563
                                          0.0015363443
      8
                  0.002203377
                                           0.001485502
      9
                  0.002203377
                                           0.001485502
      12
                  0.002203377
                                           0.001485502
      0
                 0.0018615923
                                         0.0011098591
```

df2['coords'] = ski_resort_coords

```
1
                 0.0016191967
                                           0.0010225766
      10
                  0.001565914
                                          0.00070195703
      13
                 0.0013031556
                                           0.0008413863
      5
                                           6.956184e-05
                  7.82503e-05
      7
                  7.82503e-05
                                           6.956184e-05
                5.0190392e-05
      11
                                           6.345044e-05
         Interannual Variability (standard dev of annual means)
      6
                                                0.00040021454
      14
                                                0.00036251967
      4
                                                0.00034544914
      3
                                                0.00026299493
      8
                                                0.00032707243
      9
                                                0.00032707243
      12
                                                0.00032707243
      0
                                                0.00019159571
      2
                                                0.00024317137
      1
                                                0.00031316077
      10
                                                0.00018419641
      13
                                                0.00019654837
      5
                                                 9.195319e-05
      7
                                                 9.195319e-05
      11
                                                 7.835622e-05
[47]: df2.sort_values(["Average Spring Snowfall"], ascending=False)
[47]:
                                       name
                                                                   coords
      6
                   Mount Bachelor ski area
                                              (44.0028975, -121.6812601)
                    Willamette Pass Resort
      14
                                              (43.6000579, -122.0387287)
                                              (45.2816889, -117.1148305)
      3
                   Ferguson Ridge Ski Area
      4
                          Hoodoo (ski area)
                                              (44.4086477, -121.8736045)
      8
                         Mount Hood Skibowl
                                              (45.2943644, -121.7896261)
      9
                                 Snow Bunny
                                              (45.2871456, -121.7312302)
                 Timberline Lodge ski area
                                              (45.3311319, -121.7131951)
      12
      0
                  Anthony Lakes (ski area)
                                              (44.9629273, -118.2357129)
      1
                    Mount Ashland Ski Area
                                               (42.081689, -122.7069427)
                                               (42.237378, -120.2968271)
      13
                              Warner Canyon
      2
                       Cooper Spur ski area
                                              (45.4188609, -121.6064525)
                                              (45.7552462, -118.0536097)
      10
                    Spout Springs Ski Area
      5
          Mount Ashland Ski Area Expansion
                                              (44.0294504, -123.0520456)
      7
                         Mount Hood Meadows
                                              (44.0294504, -123.0520456)
                                              (44.0304639, -123.4892662)
      11
                       Summit Pass (Oregon)
         Average Nov Snowfall Average Spring Snowfall
      6
                 0.0032581266
                                           0.0020057987
      14
                  0.002860935
                                           0.0017587584
```

0.00081358914

2

0.0016262013

```
3
                 0.0022443563
                                           0.0015363443
      4
                 0.0025108436
                                           0.0015250901
      8
                  0.002203377
                                            0.001485502
      9
                   0.002203377
                                            0.001485502
      12
                   0.002203377
                                            0.001485502
      0
                 0.0018615923
                                           0.0011098591
      1
                 0.0016191967
                                           0.0010225766
      13
                 0.0013031556
                                           0.0008413863
      2
                  0.0016262013
                                          0.00081358914
      10
                   0.001565914
                                          0.00070195703
      5
                  7.82503e-05
                                           6.956184e-05
      7
                   7.82503e-05
                                           6.956184e-05
      11
                5.0190392e-05
                                           6.345044e-05
         Interannual Variability (standard dev of annual means)
      6
                                                0.00040021454
      14
                                                0.00036251967
      3
                                                0.00026299493
      4
                                                0.00034544914
      8
                                                0.00032707243
      9
                                                0.00032707243
      12
                                                0.00032707243
      0
                                                0.00019159571
      1
                                                0.00031316077
      13
                                                0.00019654837
      2
                                                0.00024317137
      10
                                                0.00018419641
      5
                                                 9.195319e-05
      7
                                                 9.195319e-05
                                                 7.835622e-05
      11
[48]: df2.sort_values(["Interannual Variability (standard dev of annual means)"],
       →ascending=False)
                                        name
                                                                   coords
      6
                   Mount Bachelor ski area
                                              (44.0028975, -121.6812601)
      14
                     Willamette Pass Resort
                                              (43.6000579, -122.0387287)
                                              (44.4086477, -121.8736045)
      4
                          Hoodoo (ski area)
      8
                                              (45.2943644, -121.7896261)
                         Mount Hood Skibowl
      9
                                              (45.2871456, -121.7312302)
                                 Snow Bunny
      12
                 Timberline Lodge ski area
                                              (45.3311319, -121.7131951)
                     Mount Ashland Ski Area
                                               (42.081689, -122.7069427)
      1
      3
                   Ferguson Ridge Ski Area
                                              (45.2816889, -117.1148305)
```

[48]:

2

13

0

10

(45.4188609, -121.6064525) (42.237378, -120.2968271)

(44.9629273, -118.2357129)

(45.7552462, -118.0536097)

Cooper Spur ski area

Anthony Lakes (ski area)

Spout Springs Ski Area

Warner Canyon

```
5
    Mount Ashland Ski Area Expansion
                                        (44.0294504, -123.0520456)
7
                   Mount Hood Meadows
                                        (44.0294504, -123.0520456)
11
                 Summit Pass (Oregon)
                                        (44.0304639, -123.4892662)
   Average Nov Snowfall Average Spring Snowfall
6
           0.0032581266
                                     0.0020057987
14
            0.002860935
                                     0.0017587584
4
           0.0025108436
                                     0.0015250901
8
            0.002203377
                                      0.001485502
9
            0.002203377
                                      0.001485502
12
            0.002203377
                                      0.001485502
1
           0.0016191967
                                     0.0010225766
3
           0.0022443563
                                     0.0015363443
2
           0.0016262013
                                    0.00081358914
13
           0.0013031556
                                     0.0008413863
0
           0.0018615923
                                     0.0011098591
10
            0.001565914
                                    0.00070195703
5
            7.82503e-05
                                     6.956184e-05
7
            7.82503e-05
                                     6.956184e-05
11
          5.0190392e-05
                                     6.345044e-05
   Interannual Variability (standard dev of annual means)
6
                                          0.00040021454
14
                                          0.00036251967
4
                                          0.00034544914
8
                                          0.00032707243
                                          0.00032707243
9
12
                                          0.00032707243
1
                                          0.00031316077
3
                                          0.00026299493
2
                                          0.00024317137
13
                                          0.00019654837
0
                                          0.00019159571
10
                                          0.00018419641
5
                                           9.195319e-05
7
                                           9.195319e-05
11
                                           7.835622e-05
```