# MeteoCH.output

February 7, 2023

### 1 Meteoschweiz

#### 1.1 Current meteorological observations

```
[1]: # 'Soft' reset: Only clears your namespace, leaving history intact.
%reset -sf
import pandas as pd
from datetime import datetime
import matplotlib.cbook
```

#### 1.2 Available weather stations

```
[2]: url = 'https://data.geo.admin.ch'
path = 'ch.meteoschweiz.klima/nbcn-tageswerte'
wsurl = url + '/' + path + '/' + 'liste-download-nbcn-d.csv'
ws = pd.read_csv(wsurl, sep=";", header=0, encoding = "ISO-8859-1").dropna()
ws.drop(['URL Previous years (verified data)', 'URL Current year'], axis=1)
```

```
[2]:
                         Station station/location
                                                           WIGOS-ID
                                                                     Data since
     0
                         Altdorf
                                              ALT
                                                   0-20000-0-06672
                                                                     01.01.1864
                       Andermatt
                                                    0-20000-0-06695
                                                                     01.01.1864
     1
                                              ANT
     2
               Basel / Binningen
                                              BAS 0-20000-0-06601
                                                                     01.01.1755
     3
               Bern / Zollikofen
                                              BER 0-20000-0-06631
                                                                     01.01.1864
     4
               La Chaux-de-Fonds
                                              CDF
                                                   0-20000-0-06612
                                                                     01.01.1900
                   Château-d'Oex
     5
                                              CHD 0-20000-0-06627
                                                                     01.01.1879
     6
                        Chaumont
                                              CHM 0-20000-0-06608
                                                                     01.01.1864
     7
                           Davos
                                              DAV
                                                   0-20000-0-06784
                                                                     01.01.1864
     8
                             Elm
                                              ELM 0-20000-0-06682
                                                                     01.02.1878
     9
                       Engelberg
                                              ENG 0-20000-0-06655
                                                                     01.01.1864
                         Grächen
                                                                     01.01.1864
     10
                                              GRC 0-20000-0-06728
     11
                  Grimsel Hospiz
                                              GRH 0-20000-0-06744
                                                                     01.01.1932
     12
         Col du Grand St-Bernard
                                              GSB 0-20000-0-06717
                                                                     01.01.1818
     13
               Genève / Cointrin
                                              GVE 0-20000-0-06700
                                                                     01.01.1753
                    Jungfraujoch
                                                                     01.01.1933
     14
                                              JUN 0-20000-0-06730
     15
                          Lugano
                                              LUG 0-20000-0-06770
                                                                     01.01.1864
     16
                          Luzern
                                              LUZ 0-20000-0-06650
                                                                     01.01.1864
     17
                       Meiringen
                                              MER 0-20000-0-06637 01.07.1889
```

```
18
                   Neuchâtel
                                            NEU
                                                 0-20000-0-06604
                                                                    01.01.1864
             Locarno / Monti
19
                                            OTL
                                                 0-20000-0-06760
                                                                    01.12.1882
20
                     Payerne
                                            PAY
                                                 0-20000-0-06610
                                                                    01.08.1964
                   Bad Ragaz
21
                                            RAG
                                                 0-20000-0-06686
                                                                    01.06.1870
22
                      Säntis
                                                                    01.01.1864
                                            SAE
                                                 0-20000-0-06680
23
                     Samedan
                                            SAM
                                                 0-20000-0-06792
                                                                    01.01.1864
24
               S. Bernardino
                                            SBE
                                                                    01.01.1864
                                                 0-20000-0-06783
25
                  Segl-Maria
                                            SIA
                                                 0-20000-0-06779
                                                                    01.12.1863
26
                                                                    01.01.1864
                        Sion
                                            SIO
                                                 0-20000-0-06720
27
           Zürich / Fluntern
                                                 0-20000-0-06660
                                                                    01.01.1864
                                            SMA
28
                  St. Gallen
                                                 0-20000-0-06681
                                                                    01.01.1864
                                            STG
    Station height m. a. sea level
                                      CoordinatesE
                                                      CoordinatesN
                                                                      Latitude
0
                               438.0
                                          2690181.0
                                                         1193564.0
                                                                     46.887069
1
                              1438.0
                                          2687445.0
                                                         1165044.0
                                                                     46.630914
2
                               316.0
                                          2610909.0
                                                         1265612.0
                                                                     47.541142
3
                                                                     46.990744
                               553.0
                                          2601934.0
                                                         1204410.0
4
                              1017.0
                                          2550919.0
                                                         1214862.0
                                                                     47.082947
5
                              1028.0
                                          2577040.0
                                                         1147655.0
                                                                     46.479819
6
                              1136.0
                                          2565060.0
                                                         1211007.0
                                                                     47.049169
7
                              1594.0
                                          2783519.0
                                                         1187459.0
                                                                     46.812969
8
                               958.0
                                          2732266.0
                                                         1198425.0
                                                                     46.923747
9
                                          2674162.0
                                                         1186069.0
                                                                     46.821639
                              1036.0
10
                              1605.0
                                          2630738.0
                                                         1116062.0
                                                                     46.195314
11
                                                                     46.571689
                              1980.0
                                          2668583.0
                                                         1158215.0
12
                              2472.0
                                          2579191.0
                                                         1079754.0
                                                                     45.869092
                                          2498904.0
13
                               411.0
                                                         1122632.0
                                                                     46.247519
14
                              3571.0
                                          2641939.0
                                                         1155287.0
                                                                     46.547556
15
                               273.0
                                          2717874.0
                                                         1095883.0
                                                                     46.004217
16
                               454.0
                                          2665545.0
                                                         1209850.0
                                                                     47.036439
17
                               589.0
                                          2655844.0
                                                         1175930.0
                                                                     46.732222
18
                               485.0
                                                         1205560.0
                                                                     47.000067
                                          2563087.0
19
                               367.0
                                          2704167.0
                                                         1114316.0
                                                                     46.172256
20
                               490.0
                                          2562131.0
                                                         1184612.0
                                                                     46.811581
21
                               497.0
                                          2756911.0
                                                                     47.016631
                                                         1209351.0
22
                              2501.0
                                          2744188.0
                                                         1234920.0
                                                                     47.249447
23
                              1709.0
                                          2787251.0
                                                                     46.526247
                                                         1155685.0
24
                                                                     46.463542
                              1639.0
                                          2734116.0
                                                         1147294.0
25
                              1804.0
                                          2778576.0
                                                         1144976.0
                                                                     46.432331
26
                               482.0
                                          2591633.0
                                                         1118584.0
                                                                     46.218650
27
                               556.0
                                          2685118.0
                                                         1248066.0
                                                                     47.377925
28
                               776.0
                                          2747866.0
                                                         1254588.0
                                                                     47.425475
    Longitude
                               Climate region Canton
0
                  Central Alpine north slope
     8.621894
                                                    UR
1
                  Central Alpine north slope
                                                    UR
     8.580553
2
                                 Eastern Jura
     7.583525
                                                    BL
```

```
3
     7.464061
                              Central plateau
                                                   ΒE
4
     6.792314
                                                   NE
                                 Western Jura
5
     7.139656
                  Western Alpine north slope
                                                   VD
6
     6.978825
                                 Western Jura
                                                   NE
7
     9.843558
              Northern and central Grisons
                                                   GR.
8
     9.175350
                  Eastern Alpine north slope
                                                   GL
9
     8.410514
                  Central Alpine north slope
                                                   OW
10
     7.836822
                                       Valais
                                                   VS
     8.333256
                  Western Alpine north slope
                                                   ΒE
11
12
     7.170683
                           Alpine south side
                                                   VS
     6.127742
                              Western plateau
13
                                                   GE
14
     7.985444
                  Western Alpine north slope
                                                   VS
     8.960322
15
                           Alpine south side
                                                   ΤI
16
     8.301022
                              Central plateau
                                                   LU
                                                   BE
17
     8.169247
                  Western Alpine north slope
18
     6.953297
                              Western plateau
                                                   NE
19
                                                   ΤI
     8.787494
                           Alpine south side
20
                                                   VD
     6.942469
                              Western plateau
21
     9.502594
                Northern and central Grisons
                                                   SG
                  Eastern Alpine north slope
     9.343469
                                                   AΙ
23
     9.879469
                                     Engadine
                                                   GR
                           Alpine south side
24
     9.184700
                                                   GR
25
     9.762325
                                                   GR
                                     Engadine
26
                                       Valais
                                                   VS
     7.330203
     8.565742
27
                       North-eastern plateau
                                                   ZH
28
     9.398528
                       North-eastern plateau
                                                   SG
```

### 1.3 Select one weather station (using a select widget)

```
[3]: # Define the default parameters and tag the cell accordingly
wsno = -1 # default -1 selects the last index, 2 sets BAS weather station

#
# Calling syntax from shell:
#
# time for i in {0..28}; do \
# papermill MeteoCH.ipynb \
# MeteoCH.output.ipynb \
# -p wsno $i; done
#
# The time command at the beginning of the call may be omitted.
```

```
[4]: # Parameters
wsno = 3
```

```
[5]: wstation = ws['Station'].tolist()[wsno]
print(wsno)
```

3

75%

17.625000

11.300000

The label of weather station Bern / Zollikofen is BER.

#### 1.4 Read online observations from selected weather station

## 1.5 Compute summary statistics

```
[7]: df.describe()
[7]:
                          hto000d0 nto000d0 prestad0
              gre000d0
                                                          rre150d0
                                                                       sre000d0
     count 400.000000 400.000000
                                         0.0
                                              400.0000 400.000000 400.000000
                                              954.0225
    mean
            154.902500
                          0.467500
                                         NaN
                                                           2.414750
                                                                    332.497500
     std
           108.909003
                          1.716482
                                         NaN
                                                7.0411
                                                          5.752298 278.323075
                                         NaN
                                              923.4000
                                                          0.000000
    min
            11.000000
                          0.000000
                                                                       0.000000
    25%
            57.000000
                          0.000000
                                         NaN
                                              950.6000
                                                          0.000000
                                                                      47.500000
    50%
           124.500000
                          0.000000
                                         NaN
                                              954.3000
                                                          0.000000 300.500000
    75%
                                              958.2250
           248.250000
                          0.000000
                                         \mathtt{NaN}
                                                           1.925000 598.500000
           371.000000
                                         NaN 970.7000
                                                         46.200000 864.000000
    max
                         10.000000
              tre200d0
                          tre200dn
                                      tre200dx
                                                  ure200d0
           400.000000 400.000000
                                    400.000000 400.000000
     count
             10.186250
                          5.196000
                                     15.133000
                                                 76.581000
    mean
     std
              7.718723
                          6.810079
                                      9.097705
                                                 12.427312
    min
             -7.200000 -14.100000
                                     -4.300000
                                                 44.900000
     25%
              3.700000
                        -0.725000
                                      8.075000
                                                 67.475000
     50%
              9.950000
                         5.000000
                                     14.900000
                                                 78.400000
```

86.975000

22.125000

```
[8]: (rows, cols) = df.shape print(f"{rows} observations from {min(df.index)} to {max(df.index)}.")
```

400 observations from 2022-01-02 00:00:00 to 2023-02-05 00:00:00.

### 1.6 Description of observed parameters

```
[9]: from urllib.request import urlopen
     from io import BytesIO
     from zipfile import ZipFile
     zip_url = url + "/" + path + "/" + "data.zip"
     plist = [] # parameter
     ulist = [] # unit
     dlist = [] # description
     with urlopen(zip_url) as f:
         with BytesIO(f.read()) as b, ZipFile(b) as myzipfile:
             rf = myzipfile.open('1_how-to-download-nbcn-d.txt')
             blines = rf.readlines()
             rf.close()
             for i in range(14, 25):
                 line =blines[i].decode('unicode-escape').rstrip('\r\n')
                 plist.append(line[0:21].strip())
                 ulist.append(line[21:38].strip())
                 dlist.append(line[38:].strip('\n'))
     # list of lists instead of list of tuples
     ##zipped = zip(plist[1:], ulist[1:], dlist[1:])
     list_of_lists = [list(tup) for tup in zip(plist[1:], ulist[1:], dlist[1:])]
     cols = [plist[0], ulist[0], dlist[0]]
     par = pd.DataFrame(list_of_lists, columns = cols)
     print(par)
```

Pa	rameter	Einheit	Beschreibung
0 g	re000d0	$\mathrm{W/m}^{2}$	Globalstrahlung; Tagesmittel
1 h	to000d0	cm	Gesamtschneehöhe; Morgenmessung von 6 UTC
2 n	to000d0	%	Gesamtbewölkung; Tagesmittel
3 p	restad0	hPa	Luftdruck auf Stationshöhe (QFE); Tagesmittel
4 r	re150d0	mm	Niederschlag; Tagessumme 6 UTC - 6 UTC Folgetag
5 s	re000d0	min	Sonnenscheindauer; Tagessumme
6 t	re200d0	°C	Lufttemperatur 2 m über Boden; Tagesmittel
7 t	re200dn	°C	Lufttemperatur 2 m über Boden; Tagesminimum
8 t	re200dx	°C	Lufttemperatur 2 m über Boden; Tagesmaximum

9 ure200d0 % Relative Luftfeuchtigkeit 2 m über Boden; Tage...

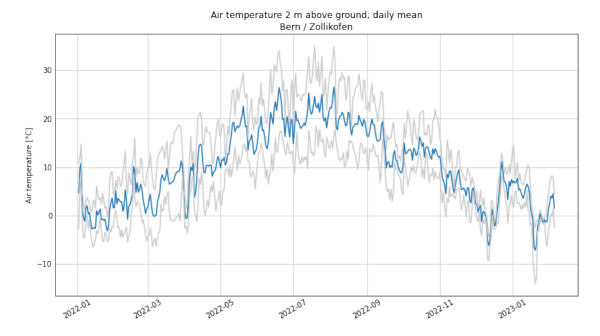
## 1.7 Scatter plot air temperature

```
[10]: import matplotlib.pyplot as plt
plt.style.use('_mpl-gallery')
fswidth = 10
fsheight = 5
```

```
[11]: fig, axs = plt.subplots(figsize=(fswidth, fsheight))
    axs.plot(df.index, df.tre200d0)
    axs.plot(df.index, df.tre200dn, color='0.8')
    axs.plot(df.index, df.tre200dx, color='0.8')
    axs.grid(visible='visible', which='major', color='0.8', linestyle='-')
    #axs.grid(which='major', color='0.8', linestyle='-')

plt.xlabel('')
    plt.ylabel('Air temperature [°C]')
    plt.title('Air temperature 2 m above ground; daily mean\n' + wstation)
    plt.xticks(rotation=30)

plt.show()
```

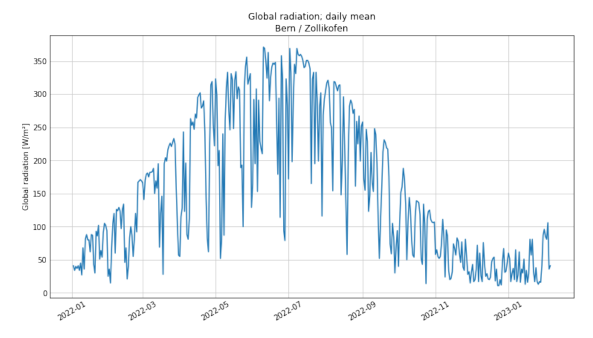


### 1.8 Scatter plot global radiation

```
[12]: fig, axs = plt.subplots(figsize=(fswidth, fsheight))
    axs.plot(df.index, df.gre000d0)
    axs.grid(visible='visible', which='major', color='0.8', linestyle='-')

plt.xlabel('')
    plt.ylabel('Global radiation [W/m²]')
    plt.title('Global radiation; daily mean\n' + wstation)
    plt.xticks(rotation=30)

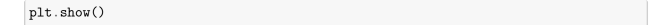
plt.show()
```

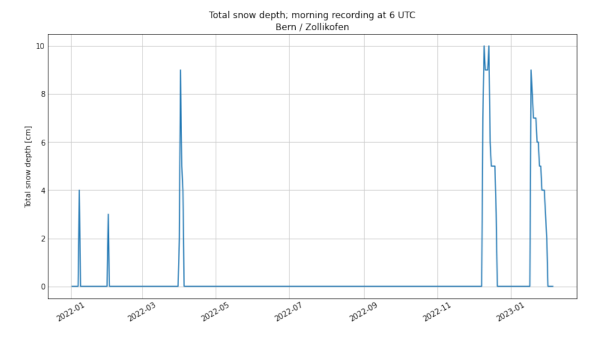


### 1.9 Scatter plot total snow depth

```
fig, axs = plt.subplots(figsize=(fswidth, fsheight))
axs.plot(df.index, df.hto000d0)
axs.grid(visible='visible', which='major', color='0.8', linestyle='-')

plt.xlabel('')
plt.ylabel('Total snow depth [cm]')
plt.title('Total snow depth; morning recording at 6 UTC\n' + wstation)
plt.xticks(rotation=30)
```



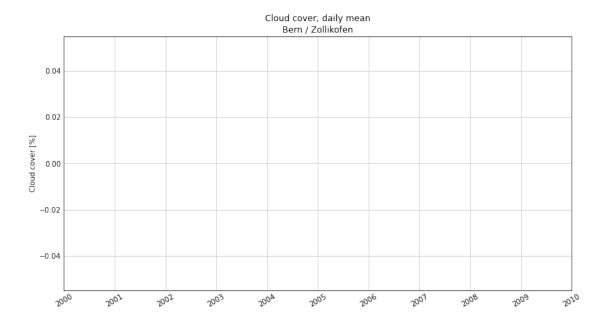


## 1.10 Scatter plot cloud cover

```
[14]: fig, axs = plt.subplots(figsize=(fswidth, fsheight))
    axs.plot(df.index, df.nto000d0)
    axs.grid(visible='visible', which='major', color='0.8', linestyle='-')

plt.xlabel('')
    plt.ylabel('Cloud cover [%]')
    plt.title('Cloud cover; daily mean\n' + wstation)
    plt.xticks(rotation=30)

plt.show()
```

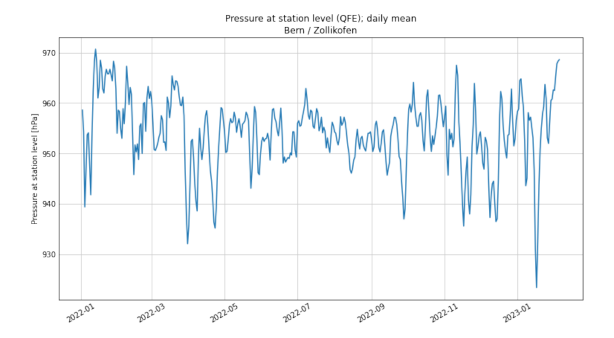


## 1.11 Scatter plot pressure at station level

```
[15]: fig, axs = plt.subplots(figsize=(fswidth, fsheight))
    axs.plot(df.index, df.prestad0)
    axs.grid(visible='visible', which='major', color='0.8', linestyle='-')

plt.xlabel('')
    plt.ylabel('Pressure at station level [hPa]')
    plt.title('Pressure at station level (QFE); daily mean\n' + wstation)
    plt.xticks(rotation=30)

plt.show()
```

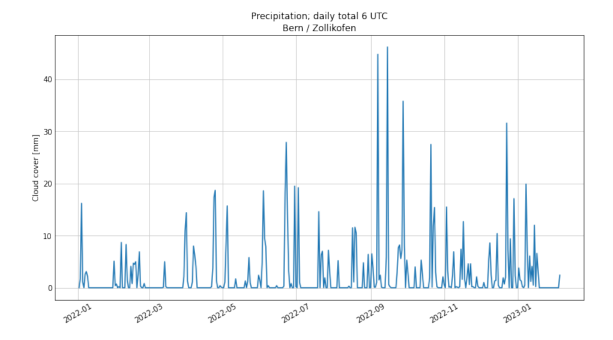


```
[16]: ## Scatter plot cloud cover

[17]: fig, axs = plt.subplots(figsize=(fswidth, fsheight))
    axs.plot(df.index, df.rre150d0)
    axs.grid(visible='visible', which='major', color='0.8', linestyle='-')

    plt.xlabel('')
    plt.ylabel('Cloud cover [mm]')
    plt.title('Precipitation; daily total 6 UTC\n' + wstation)
    plt.xticks(rotation=30)

    plt.show()
```

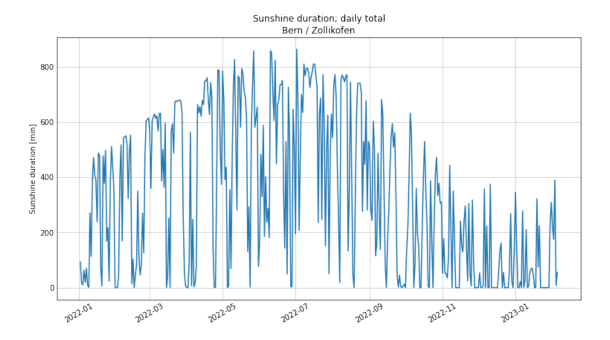


## 1.12 Scatter plot sunshine duration

```
[18]: fig, axs = plt.subplots(figsize=(fswidth, fsheight))
    axs.plot(df.index, df.sre000d0)
    axs.grid(visible='visible', which='major', color='0.8', linestyle='-')

plt.xlabel('')
    plt.ylabel('Sunshine duration [min]')
    plt.title('Sunshine duration; daily total\n' + wstation)
    plt.xticks(rotation=30)

plt.show()
```

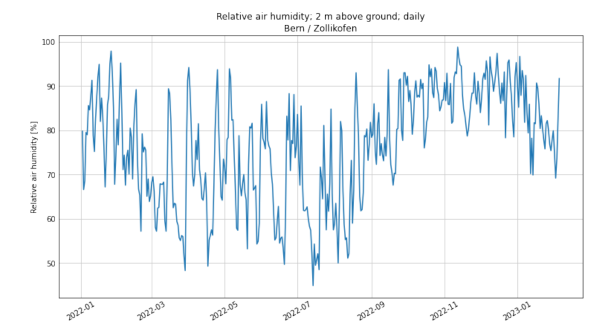


## 1.13 Scatter plot relative air humidity

```
[19]: fig, axs = plt.subplots(figsize=(fswidth, fsheight))
    axs.plot(df.index, df.ure200d0)
    axs.grid(visible='visible', which='major', color='0.8', linestyle='-')

plt.xlabel('')
    plt.ylabel('Relative air humidity [%]')
    plt.title('Relative air humidity; 2 m above ground; daily\n' + wstation)
    plt.xticks(rotation=30)

plt.show()
```



## 1.14 Export as HTML Report

```
[]: import os
    #import ipynbname
#nb_fname = ipynbname.name()
nb_fname = 'MeteoCH' # hard-coded: import ipynbname raises an exception...
#nb_path = ipynbname.path()
#print(f"{nb_fname=}")
#print(f"{nb_path=}")

out_fname = nb_fname + ".output"
static_format = 'pdf' # pdf or html, etc.
os.system(f'jupyter nbconvert --to {static_format} {out_fname}.ipynb')
os.system(f'mv {out_fname}.{static_format} {label}.{static_format}')
```