## exercise03

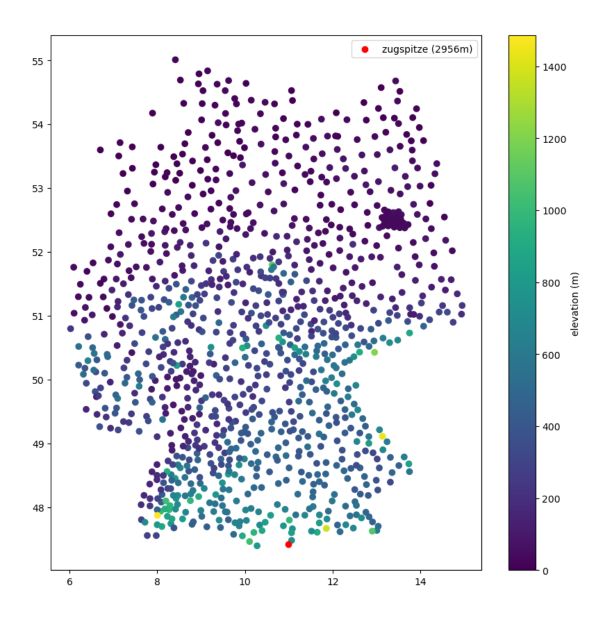
May 28, 2025

## 1 Exercise 01

```
[1]: import re
     import csv
     # Regular expression pattern
     pattern = re.compile(r"""
         (?P<id>\d{5})\s+
         (?P<from>\d{8})\s+
         (?P<to>\d{8})\s+
         (?P<height>\d+)\s+
         (?P < geo_width > -? d + \. d +) \s +
         (?P < geo_length > -? d + \. d +) \s +
         (?P < name > [^d] +?) \\s{2,}
         (?P<state>\S+)
     """, re.VERBOSE)
     lines = []
     with open('data03/zehn_min_rr_Beschreibung_Stationen.txt', 'r', u
      ⇔encoding='utf8', errors='ignore') as file:
         for line in file:
             lines.append(line.strip())
     with open("data03/data_stations.csv", "w", newline="") as csvfile:
         fieldnames = 'id;from;to;height;geo_width;geo_length;name;state'.split(';')
         writer = csv.DictWriter(csvfile, fieldnames=fieldnames)
         writer.writeheader()
         for line in lines[1:]:
             match = pattern.match(line)
             if match:
                 writer.writerow(match.groupdict())
```

```
[2]: import pandas as pd
import matplotlib.pyplot as plt
import matplotlib
import numpy as np
```

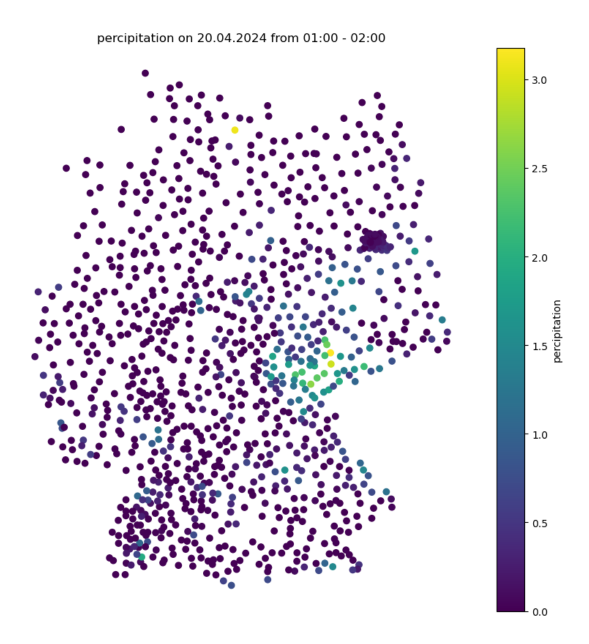
```
from numpy import load import scipy.interpolate as interp
```



```
station_hourly_pivot = station_hourly_rain.pivot(index='stationid',_
      ⇔columns='hour', values='rain')
     station_hourly_pivot.columns = [f'hour_{int(col)}' for col in_
      ⇔station_hourly_pivot.columns]
     station_hourly_pivot = station_hourly_pivot.reset_index()
     df_station_hours_rain = pd.merge(rain_sums, station_hourly_pivot, left_on='id',__
      →right_on='stationid').drop(columns='stationid')
     df_final = pd.merge(df, df_station_hours_rain, left_on='id', right_on='id').
      →fillna(0)
     df_final
[4]:
              id
                                      height
                                               geo_width geo_length \
                      from
                                   to
     0
              44
                  20070208
                                                 52.9336
                            20240422
                                           44
                                                               8.2370
     1
              53
                  20050831 20240422
                                           60
                                                 52.5850
                                                              13.5634
     2
              73
                  20070213
                            20240422
                                          374
                                                 48.6183
                                                              13.0620
     3
              78
                  20041010
                            20240422
                                           64
                                                 52,4853
                                                               7.9125
     4
                  20041019
                            20240422
                                          158
                                                 51.0950
                                                              11.0479
     1041
          19172
                  20200820
                            20240422
                                           48
                                                 54.0246
                                                               9.3880
     1042 19207
                  20230330
                            20240422
                                                 53.8178
                                                              12.0645
                                           16
     1043 19299
                  20210322
                            20240422
                                          463
                                                 49.8713
                                                              11.7883
     1044 19897
                  20231231
                                           37
                                                 52.5040
                                                              13.4550
                            20240422
     1045 19898
                  20231231 20240422
                                           39
                                                 52.4970
                                                              13.2820
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                                                 Niedersachsen
                                                                     5.51
     1
                          Ahrensfelde
                                                   Brandenburg
                                                                     2.61
                                                                             1.16
     2
                Aldersbach-Kramersepp
                                                        Bayern
                                                                     5.97
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     3
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                                            Schleswig-Holstein
     1041
                                Wacken
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     1042
                          Glzow-Przen
                                       Mecklenburg-Vorpommern
                                                                     0.00
     1043
                        Speichersdorf
                                                        Bayern
                                                                     6.46
                                                                             0.31
     1044 Berlin-Friedrichshain-Nord
                                                                             0.90
                                                        Berlin
                                                                     1.90
     1045
                      Berlin-Halensee
                                                        Berlin
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              hour_14 hour_15 hour_16
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     4
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     1042
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     1043
                 0.27
                          0.14
                                    0.08
                                              0.0
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```

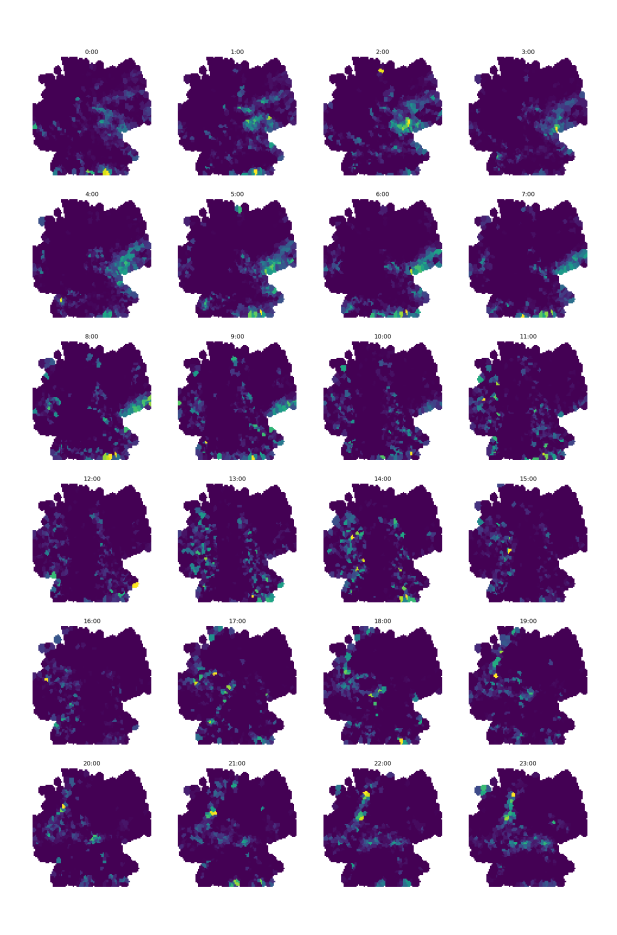
```
0.0
1044 ...
            0.00
                      0.00
                               0.00
                                                  0.00
                                                            0.00
                                                                     0.00
1045 ...
            0.00
                      0.00
                               0.00
                                          0.0
                                                  0.00
                                                            0.00
                                                                     0.00
      hour_21 hour_22 hour_23
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         0.00
                  0.00
                            0.00
         0.00
                  0.00
1
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2
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                  0.00
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3
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4
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                  0.59
1041
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         0.29
                  0.14
                            0.66
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1045
         0.00
                  0.00
                            0.00
```

[1046 rows x 33 columns]



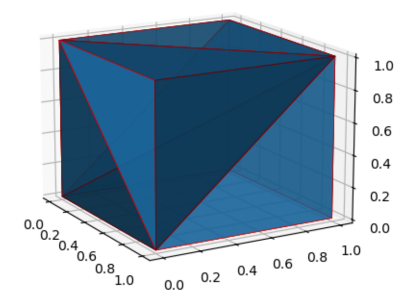
```
grid = np.array(interp_points)
sample_points = np.array(df_final[['geo_length', 'geo_width']])
```

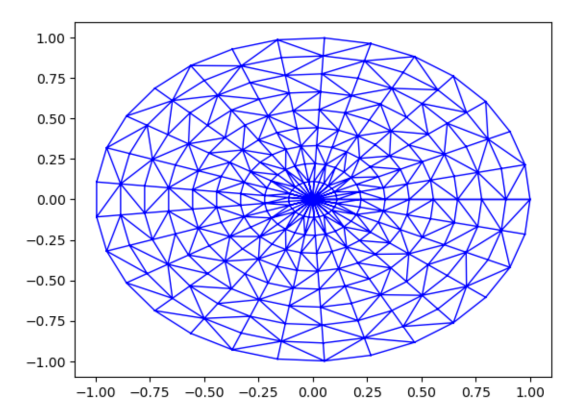
```
fig, ax = plt.subplots(6, 4, figsize=(20, 30))
for h in range(24):
    axi = ax[h // 4][h % 4]
    values = np.array(df_final[f'hour_{int(h)}'])
    res = interp.griddata(sample_points, values, grid, method='nearest')
    res = fill_and_reshape(res)
    axi.imshow(res, cmap='viridis')
    axi.set_title(f'{h}:00')
    axi.axis('off')
plt.show()
```



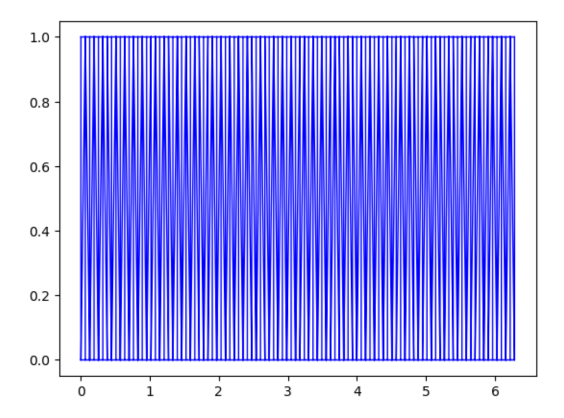
## 2 Exercise 02

```
[18]: import matplotlib.pyplot as plt
      from scipy.spatial import Delaunay
      def simplex2triangles(sx):
          return np.array([
            [sx[0], sx[1], sx[2]],
            [sx[0], sx[1], sx[3]],
            [sx[0], sx[2], sx[3]],
            [sx[1], sx[2], sx[3]]
          ])
      points = np.array([
          [0,0,0],
          [0,1,0],
          [0,1,1],
          [0,0,1],
          [1,0,0],
          [1,1,0],
          [1,1,1],
          [1,0,1]
        ],dtype=np.double)
      tri = Delaunay(points)
      tetrahedra = tri.simplices
      triangles = np.vstack(np.apply_along_axis(simplex2triangles, 1, tri.simplices))
      triangles = np.unique(triangles, axis = 0)
      x = points[:, 0]
      y = points[:, 1]
      z = points[:, 2]
      ax = plt.axes(projection='3d')
      ax.view_init(15, -30)
      _ =ax.plot_trisurf(x, y, z, triangles = triangles,
          linewidth=0.5, linewidths=1, edgecolors='r', alpha=.70, antialiased=True)
```





## [13]: %matplotlib inline



```
phi = 0.5 * theta
r = 1
x = np.ravel(np.cos(w))
y = np.ravel(np.sin(w))
z = np.ravel(theta)

ax = plt.axes(projection='3d')
ax.plot_trisurf(x, y, z, triangles=tri.triangles)
plt.show()
```

