# **Global Land Temperature**

#### Exercise 1.1

To load the dataset, the csv module can be used. This time, the dataset file contains an header in the first line. We will read it beforehand to get the names of the columns.

Let's check if the parsing was successful by analyzing a few lines.

While the total number of rows is:

**Note:** the reader object splits each row and parses it into a list of strings. When a value is missing, the item of the list is casted coherently to an empty string: ''.

As you can see, many of the columns are nominal, while there are two numerical continuous attributes: AverageTemperature and AverageTemperatureUncertainty.

#### Exercise 1.2

The columns **AverageTemperature** and **AverageTemperatureUncertainty** contain missing values. By simply counting them, we obtain:

```
In [5]: def count_missing(data):
    return sum([1 for d in data if d == ''])

count = len(dataset[1])
    print(f'AverageTemperature, missing values out of the whole dataset: {100*count_missing(dataset[1])/count:.1f}%')
    print(f'AverageTemperatureUncertainty, missing values out of the whole dataset: {100*count_missing(dataset[2])/count:.1f}%')
```

AverageTemperature, missing values out of the whole dataset: 12.6% AverageTemperatureUncertainty, missing values out of the whole dataset: 12.6%

It can easily be seen that the rows in the dataset are sorted by City and then by Date. Therefore, filling the missing values in columns requires to take that into account. Specifically, only the measurements of the current city can be considered in the process. Let's develop two solutions to address the problem, with their respective pros and cons.

#### **Version A**

Since there are two columns to fill, we will define a function that accepts a list of string for the temperatures and a list of strings for the cities.

```
In [6]: def fill_gaps(data, cities):
            right_i = 0
             right_v = 0
            for i, value in enumerate(data):
                 if i == 0 or cities[i] != cities[i-1]:
                     left v = 0
                else:
                     left_v = data[i-1]
                # reuse the right_v value, useful when there are multiple consecutiv
        e missing values
                if i < right_i:</pre>
                     data[i] = (left_v + right_v) / 2
                     continue
                 if value == '':
                     for j in range(i+1, len(data)):
                         if cities[j] != cities[i]: # this check must come before
                             right_v = 0
                             break
                         elif data[j] != '':
                             right_v = float(data[j])
                             break
                     if i == len(data)-1: # edge case: the last value of the last cit
        y is empty
                         right_v = 0
                     right_i = j
                     data[i] = (left_v + right_v) / 2
                 else:
                     data[i] = float(data[i]) # parse to float all present values
```

**Note:** this example also lets you reflect on the definition of mutable and unmutable objects. Notice that modifing a list, one of the mutables in the Python world, in the scope of a function that receives it as parameter, applies the changes to the original list.

Let's apply now the function to the lists of interest and verify that there are no more missing values.

```
In [8]: avg_temp = dataset[1]
avg_temp_unc = dataset[2]
cities = dataset[3]

fill_gaps(avg_temp, cities)
fill_gaps(avg_temp_unc, cities)

print('Missing values in AverageTemperature:', sum([1 for v in avg_temp if v == '']))
print('Missing values in AverageTemperatureUncertainty:', sum([1 for v in avg_temp_unc if v == '']))

Missing values in AverageTemperature: 0
```

Now that each missing values has been filled, we can save the dataset to a new file. You can find it at the following URL and use it to validate your results:

https://raw.githubusercontent.com/dbdmg/data-science-lab/master/datasets/GLT\_filtered\_filled.csv\_(https://raw.githubusercontent.com/dbdmg/data-science-lab/master/datasets/GLT\_filtered\_filled.csv)

Missing values in AverageTemperatureUncertainty: 0

```
In [9]: with open('GLT_filtered_filled.csv', 'w') as fp:
    header = ','.join(col_names)
    fp.write(f'{header}\n')
    for i in range(rows_c):
        cols = []
        for j in range(len(dataset)):
            cols.append(str(dataset[j][i]))
        cols = ','.join(cols)
        fp.write(f'{cols}\n')
```

Even if this solution works, it is tailored to the way the input file is organized. What if the sorting keys were inverted, i.e. data were sorted by Date and then by City name? Working with positional indices this way would have been much more complex. Version B overcomes this eventual problem.

#### **Version B**

The main idea is to work on measurements for each city separately. The data structure that helps here is the dictionary (this is true whenever you need to store and access quickly to something by any key value).

So, let's extract the distinct cities and count them.

```
In [10]: cities = set(dataset[3])
print('Number of distinct cities:', len(cities))
```

Number of distinct cities: 100

For each city extract now its associated measurements.

```
In [11]: city_avg_temp = {}
city_avg_temp_unc = {}

for city in cities:
    idxs = [i for i, c in enumerate(dataset[3]) if c == city] # extract the indices
    city_avg_temp[city] = [dataset[1][i] for i in idxs]
    city_avg_temp_unc[city] = [dataset[2][i] for i in idxs]
```

Consequently, a modified version of the function fill\_gaps is required now.

```
In [12]: def fill_gaps(data):
              right_i = 0
             right v = 0
             for i, value in enumerate(data):
                  left_v = data[i-1] if i != 0 else 0
                 # reuse the right_v value, useful when there are multiple consecutiv
         e missing values
                  if i < right_i:</pre>
                      data[i] = (left_v + right_v) / 2
                      continue
                  if value == '':
                      try:
                          # use a generator to search for the first occurrence
                          right_i, right_v = next((idx+i+1, float(v)) for idx, v in en
         umerate(data[i+1:]) if v != '')
                      except StopIteration: # fired when the generator has no items le
         ft to iterate on
                          right_i = len(data)
                          right v = 0
                      data[i] = (left_v + right_v) / 2
                 else:
                      data[i] = float(data[i]) # parse to float all present values
```

We can now test again the function against a toy example and then apply it to our real dataset.

As you can see, the function itself is more compact and uses a bunch of fundamental Python operators (you are likely going to read about this online as being more pythonic) to search the first following non-empty value: next, the generator (i, float(v)) for i, v in enumerate(data[i+1:]) if v != '') and the exeption StopIteration. Moreover, it does not relies on any specific order of the data in the input file, since measurements are associated to cites by means of dictionaries.

Nevertheless, each value of both the dictionaries is a copy of the list from set dataset. Hence the memory required is at least twice the one by Version A. Also, the original structure of the dataset has not been changed (dataset[1] and dataset[2] still contain missing values), since we have worked on different objects, which is not desiderable in certain cases. Major takeaway here: everything comes at a cost, you need to choice where and what to pay.

#### Exercise 1.3

Here we can use the dictionaries from Version B.

A note on the second slice. The notation [-1:-(N+1):-1] stands for "take items":

- from the last one (-1)
- to the Nth-last one (-(N+1))
- with backward steps (-1)

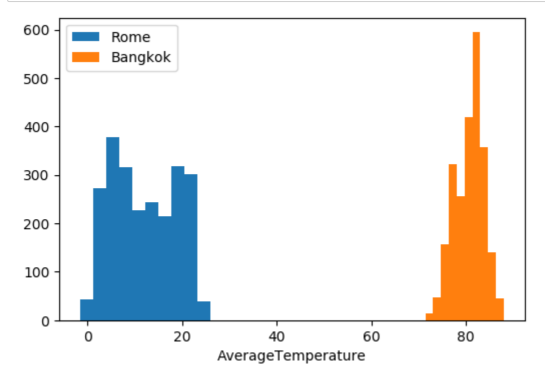
```
In [16]: print_hottest_coolest('Rome', 5, city_avg_temp)
The top 5 hottest measurements taken in Rome are: [25.951, 24.998, 24.873, 2
4.73099999999999, 24.48]
The top 5 coolest measurements taken in Rome are: [-1.4410000000000005, -1.3
03999999999994, -1.01899999999997, -0.871, -0.78299999999999]
```

# **Exercise 1.4**

We will use the matplotlib plotting function to inspect the temperature distributions in Rome and Bangkok.

```
In [18]: import matplotlib.pyplot as plt
%matplotlib inline
plt.rcParams['figure.dpi'] = 100

for city in ['Rome', 'Bangkok']:
    plt.hist(city_avg_temp[city], label=city)
plt.legend()
    _ = plt.xlabel('AverageTemperature')
```



What we can see from the figure above is that Rome and Bangkok have had quite different temperatures. Looking at the histograms, it is evident the two cities have different weather conditions during the year.

Rome as a variable climate in the sense that temperatures vary almost uniformly between 0 and 30. Since this information is not present in the dataset, one can assume these values represent degrees Celsius. Bangkok, on the other end, have had a less variable weather, with land temperatures almost near to mean value: its temperature distribution looks like a gaussian one. Indeed, Bangkok's average land termerature is way higher than Rome's:

```
In [19]: import numpy as np

print(f'Rome average temperature: {np.mean(city_avg_temp["Rome"]):.2f}, Stan
dard deviation: {np.std(city_avg_temp["Rome"]):.2f}')
print(f'Bangkok average temperature: {np.mean(city_avg_temp["Bangkok"]):.2
f}, Standard deviation: {np.std(city_avg_temp["Bangkok"]):.2f}')
```

Rome average temperature: 12.01, Standard deviation: 6.69 Bangkok average temperature: 80.73, Standard deviation: 3.04

An almost-constant 80 degrees Celsius average temperature would have made Bangkok not a nice place to live in. At least for human beings. This can lead us to think that Bangkok's sensors provide data in degrees Fahrenheit. Let's see how would this data look like in thier Celsius counterparts.

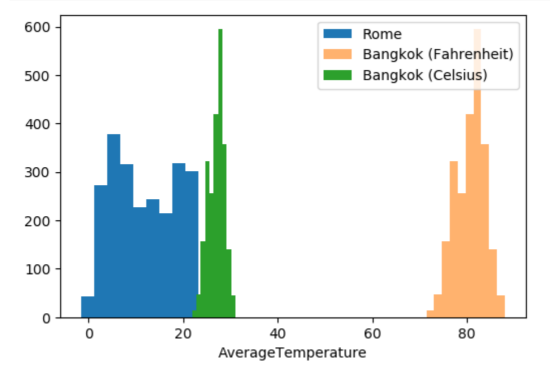
# **Exercise 1.5**

Keeping in mind that  $T_F = 1.8 \cdot T_C + 32$ , we can define a function to obtain  $T_C$  from  $T_F$ .

```
In [20]: def fah2cel(deg_fah):
    return (deg_fah - 32) / 1.8
```

Then, apply it to Bangkok's data and plot the results.

```
In [21]: bang_celsius = [fah2cel(t) for t in city_avg_temp['Bangkok']]
    plt.rcParams['figure.dpi'] = 100
    plt.hist(city_avg_temp['Rome'], label='Rome')
    plt.hist(city_avg_temp['Bangkok'], label='Bangkok (Fahrenheit)', alpha=0.6)
    plt.hist(bang_celsius, label='Bangkok (Celsius)')
    plt.legend()
    _ = plt.xlabel('AverageTemperature')
```



```
In [20]: print(f'Rome average temperature: {np.mean(city_avg_temp["Rome"]):.2f}, Stan
dard deviation: {np.std(city_avg_temp["Rome"]):.2f}')
print(f'Bangkok average temperature: {np.mean(bang_celsius):.2f}, Standard d
eviation: {np.std(bang_celsius):.2f}')
```

Rome average temperature: 12.01, Standard deviation: 6.69 Bangkok average temperature: 27.07, Standard deviation: 1.69

Bangkok has been pretty hotter though. A thing to consider if your are planning to move there.

## IMDb reviews

#### **Exercise 2.1**

Let's begin loading the dataset as a list of lists. With a quick inspection, you can see that the file contains an header in the first line that tells you that rows contain two fields: review, label.

```
In [22]: from collections import Counter

    reviews, labels = [], []
# use the UTF-8 encoding to read the file
with open('aclimdb_reviews_train.txt', encoding='utf-8') as fp:
    reader = csv.reader(fp)
    next(reader) # skip the header
    for row in reader:
        reviews.append(row[0])
        labels.append(row[1])

In [23]: print("Number of reviews in the dataset:", len(reviews))
    print("Number of 1's and 0's:", [(k, v) for k, v in Counter(labels).items
()])

Number of reviews in the dataset: 25000
Number of 1's and 0's: [('1', 12500), ('0', 12500)]
```

#### Exercise 2.2

We can now define and apply the tokenization function provided in the text.

token\_list is now a list of lists. The *ith* item of the outer list is a list containing all the words found in the *ith* review. Notice that here duplicates can be present. For example:

```
In [24]: print(token_list[0])

['for', 'a', 'movie', 'that', 'gets', 'no', 'respect', 'there', 'sure', 'ar e', 'a', 'lot', 'of', 'memorable', 'quotes', 'listed', 'for', 'this', 'gem', 'imagine', 'a', 'movie', 'where', 'joe', 'piscopo', 'is', 'actually', 'funn y', 'maureen', 'stapleton', 'is', 'a', 'scene', 'stealer', 'the', 'moroni', 'character', 'is', 'an', 'absolute', 'scream', 'watch', 'for', 'alan', 'th e', 'skipper', 'hale', 'jr', 'as', 'a', 'police', 'sgt']
```

#### Exercise 2.3

At this point we need to compute the *term-frequency* (TF) of each token (read *word* or *term*) within its document (read *review*). As usual, you can define a function for that.

```
In [25]: def compute_TF(token_list):
    TF = []

    for document in token_list:
        tf = {}
        for token in document:
            tf[token] = tf.get(token, 0) + 1
        TF.append(tf)
    return TF
TF_list = compute_TF(token_list)
```

TF\_list is now a list of dictionaries. The *ith* item of the outer list is a dictionary having the distinct tokens as keys and, for each token, the number of occurrences in the *ith* review as values. For example:

```
In [26]: print(TF_list[0])

{'for': 3, 'a': 5, 'movie': 2, 'that': 1, 'gets': 1, 'no': 1, 'respect': 1,
    'there': 1, 'sure': 1, 'are': 1, 'lot': 1, 'of': 1, 'memorable': 1, 'quote
    s': 1, 'listed': 1, 'this': 1, 'gem': 1, 'imagine': 1, 'where': 1, 'joe': 1,
    'piscopo': 1, 'is': 3, 'actually': 1, 'funny': 1, 'maureen': 1, 'stapleton':
    1, 'scene': 1, 'stealer': 1, 'the': 2, 'moroni': 1, 'character': 1, 'an': 1,
    'absolute': 1, 'scream': 1, 'watch': 1, 'alan': 1, 'skipper': 1, 'hale': 1,
    'jr': 1, 'as': 1, 'police': 1, 'sgt': 1}
```

### **Exercise 2.4**

Now that we have the TF for each token in each document, we can compute the *inverse-term-frequency* (IDF). This number is assigned to each distinct token found in the whole collection of documents and inversely weights its presence among the documents, i.e.:

- tokens that appear in only one document will have  $IDF_t = \log N$
- tokens that appear in every document will have  $IDF_t = 0$ .

```
In [27]: import math

def compute_IDF(TF_list):
    DF = {}
    N = len(TF_list)

    # compute the document-frequency (DF), i.e. the number of documents in w
hich each token appears at least once
    for review_tf in TF_list:
        for token, token_tf in review_tf.items():
            DF[token] = DF.get(token, 0) + 1
    # compute the actual IDF
    return {token: math.log(N / df) for token, df in DF.items()}

IDF_dict = compute_IDF(TF_list)
```

IDF\_dict is now a dictionary. It has tokens as keys and their IDF as values.

We can now sort its keys by their IDF values in ascending order and print some of them.

```
In [28]: | sorted_view = sorted(IDF_dict.items(), key=lambda item: item[1])
         sorted view[:20]
Out[28]: [('the', 0.008314469604085238),
          ('a', 0.03351541933781697),
           ('and', 0.03401190259170586),
           ('of', 0.05226218466281087),
           ('to', 0.06293979977387414),
           ('this', 0.09924591465797242),
           ('is', 0.1086102347240488),
           ('it'
               ', 0.11536595914077863),
           ('in', 0.12606221366364628),
           ('that', 0.20722099077039452),
           ('i', 0.22800535073111738),
           ('s', 0.32335070173124136),
           ('but', 0.3296714147240428),
           ('for', 0.33502528396230163),
           ('with'
                  , 0.35861969087665957),
           ('was', 0.43602741369080433),
           ('as', 0.4389391649658812),
           ('on', 0.46451472090274043),
           ('movie', 0.4906962524708249),
           ('t', 0.5056390970786907)]
```

The words with the lowest IDF values show up in the majority of documents. Looking at them, you can notice that they are mainly articles, conjunctions, pronouns or even single letters. These words, which are commonly known as *stopwords*, are typically removed in the majority of text processing tasks. But why?

#### Labels, sentiment and similarity

Your dataset contains a set of labels associated to review, each expressing whether a review is positive or not about the movie. This is known as the *sentiment* (e.g. which feeling is the user expressing about the movie? Is she/he complaining about something? Is there enthusiasm in her/his tone of voice?). Now, in order to exploit this information, we would like to understand which *elements* are shared between reviews with the same sentiment.

This, in turn, requires an instrument to estimate, quantitavely, how *similar* two or more texts are. The simplest idea would be that texts expressing the same sentiment do it with similar sets of words. The other way around, *different* texts should present different words. Under this assumption, the IDF comes to the aid here. The IDF (and so the TF-IDF will) value can be seen as a discriminative factor. The lower the value, the higher is the number of documents in which the relative word appears. In principle, since it is shared between many documents, both positive and negative, it would hard to discriminate based on its presence. It is said the the word carries a low discriminative significance.

This is evidently true for stopwords and that is why their usually set aside in textual analytics. Notice that, as it would be likely to happen in your dataset, also the word *movie* has a low IDF value and, in turn, a low discriminative significance.

#### Exercise 2.5

The final step requires the computation of the *term-frequency inverse-term-frequency* (TF-IDF). It is the effective weighting scheme that can be used to compute the similarity between two documents. As usual, let's define a function for that:

tf\_idf is now a list of dictionaries. The *ith* item of the outer list is a dictionary having the distinct tokens as keys and, for each token, its TF-IDF weight. For example:

```
In [30]: print(tf_idf[0])
```

{'for': 1.005075851886905, 'a': 0.16757709668908488, 'movie': 0.981392504941
6498, 'that': 0.20722099077039452, 'gets': 2.257229391273248, 'no': 1.114132
1003261466, 'respect': 3.9845936982629815, 'there': 0.837387134278689, 'sur
e': 2.3530366364901436, 'are': 0.5868431101899066, 'lot': 2.031947455151523
3, 'of': 0.05226218466281087, 'memorable': 3.6936910111111585, 'quotes': 5.5
940316106970815, 'listed': 5.339139361068292, 'this': 0.09924591465797242,
'gem': 4.291820366787733, 'imagine': 3.587045148232668, 'where': 1.655900786
844441, 'joe': 4.137669686960474, 'piscopo': 7.418580902748128, 'is': 0.3258
307041721464, 'actually': 1.982532640511814, 'funny': 2.0743346043116913, 'm
aureen': 6.437751649736401, 'stapleton': 7.561681746388801, 'scene': 1.87679
46184246356, 'stealer': 7.487573774235079, 'the': 0.016628939208170476, 'mor
oni': 8.740336742730447, 'character': 1.641547966352334, 'an': 0.71662053674
55873, 'absolute': 4.315490110873637, 'scream': 4.706096104578052, 'watch':
1.5199629060064976, 'alan': 4.625372893305611, 'skipper': 7.929406526514119,
'hale': 6.515713191206113, 'jr': 4.5932416151228175, 'as': 0.438939164965881
2, 'police': 3.460947386067929, 'sgt': 6.4630694577206915}

By using TF-IDF, we can have insights on the discriminative significance of the single word in a single document. Let's look at the most significative ones in the first document:

#### Exercise 2.6

Now that we have the TF-IDF we can measure how similar (or close) are two documents. This is made possible by the fact that now each text has a numerical representation. More specifically, each document is now a vector in a N-dimensional vector space where N is the number of distinct words in the collection. This representation is known in literature as vector space model. For each word present in the document, its vector uses the TF-IDF value to weight that dimension, while any word not used in the document has weight 0.

Let's exploit the fact that we are now dealing with vectors. We can define a distance measure. When dealing with TF-IDF vectors it is commonplace to use the cosine similarity. It measures the cosine of the angle between two vectors:  $cos(V_1,V_2) = \frac{V_1 \cdot V_2}{||V_1||_2||V_2||_2}.$  The measure is a similarity value, which ranges between 0 (the two vectors are orthogonal, with minimum similarity) and 1 (the two vectors are parallel, with maximum similarity).

Let's define a few functions for it.

```
In [32]: def norm(d):
    return sum([value**2 for t, value in d.items()])**.5

def dot_product(v1, v2):
    # only the words that appear in at least one of the two vectors/document
s are involved
    dict_d = set(list(v1.keys()) + list(v2.keys()))
    return sum([(v1.get(d, 0.0) * v2.get(d, 0.0)) for d in dict_d])

def cosine_similarity(v1, v2):
    return dot_product(v1, v2) / (norm(v1) * norm(v2))
```

Let's test the function between two documents:

```
In [33]: print('Document (0) and document (1) have cosine similarity:', cosine_simila
    rity(tf_idf[0], tf_idf[1]))

Document (0) and document (1) have cosine similarity: 0.001302072795680768
```

#### A simple sentiment analysis task

We can now address our simple sentiment analysis task. Given a document with unknown label (it can be either positive or negative), we are asked to infer it from the content of the text.

A simple assumption could be made: reviews with the same sentiment share the same set of words and their usage or, in other terms, they share the same *language*. Although it seems a weak call, we can try to assign the labels to the reviews we have and count how many of them were correct. In order to accomplish the goal, we have to:

- 1. split the collection in two sets, each containing only the positive and the negative reviews;
- compute the similarity between the considered review (the test document) and the two sets. You will see that there
  exist many methods to obtain this measure. For now, we will average the similarity between the test review and all
  the reviews, separately for the two sets;
- 3. assign to the test review the label of the most similar set (i.e. the one with the highest average similarity).

Let's begin with point 1.

```
In [34]: pos_i = [i for i, label in enumerate(labels) if label == '1']
    neg_i = [i for i, label in enumerate(labels) if label == '0']
    len(pos_i), len(neg_i)

Out[34]: (12500, 12500)
```

We can now compute the similarities and then assign the class label accordingly. In order to optimize the evaluation we can exploit the fact that the cosine similarity is a commutative operator, i.e.  $cos(V_1, V_2) = cos(V_2, V_1)$ . In this sense, we can encode similarities between each pair of reviews in a symmetric matrix and then use it to compute the average with respect to the positive and negative sets.

**Note:** even with this small optimization, the evaluation is a computationally expensive task: you can expect an average time of ~1 second to classify a single review with an average hardware. So, do your math.

```
In [37]:
         import numpy as np
         similarities = []
         y_true = labels
         y_pred = []
         r_len = len(tf_idf)
         try:
             for i, r1 in enumerate(tf_idf):
                  store sim = []
                  curr_sim = []
                  for j, r2 in enumerate(tf_idf):
                      if j == i:
                          curr_sim.append(-1) # this value will never be used
                      elif j < i:
                          curr_sim.append(similarities[j][i-j-1]) # reuse the similari
         ties already evaluated
                     else:
                          s = cosine_similarity(tf_idf[j], tf_idf[i])
                          store_sim.append(s)
                          curr_sim_append(s)
                  similarities.append(store sim) # store only the similarities compute
         d in this iteration
                  if i in pos_i:
                      p_mask = pos_i.copy()
                      p_mask.pop(i)
                      n_mask = neg_i
                  else:
                      p_mask = pos_i
                      n_mask = neg_i.copy()
                      n_mask.pop(i)
                  p_mean = np.array(curr_sim)[p_mask].mean()
                  n_mean = np.array(curr_sim)[n_mask].mean()
                  if p_mean > n_mean:
                     y_pred.append('1')
                  else:
                      y_pred append('0')
                  print(f'{100*i/(r_len):.2f}%', end='\r')
         except KeyboardInterrupt:
             print('\nInterrupted')
             pred_c = len(y_pred)
             correct = sum([1 for t, p in zip(y_pred, y_true[:pred_c]) if t == p])
             print(f'Computed {i} reviews up to now. Accuracy: {correct/pred_c * 10
         0:.2f}%')
```

1.03%
Interrupted
Computed 259 reviews up to now. Accuracy: 73.75%

As you can see, interrupting the computation after only the 1% of our dataset lead to an accuracy of 73.75%. This sounds promising but a few considerations have to be made:

- with real-world datasets, data analytics and machine learning algorithms easily become tough tasks. In our simple case, the evaluation of similarities could have been parallelized to speed the process up;
- 1% is really small. Such a small number of tested samples does not allow to assess anything on the performance of the model;
- even if we image to label the entire dataset, we would have labelled reviews whose information is intrinsecally encoded in the TF-IDF representation (remember that the IDF term contains the document frequency which was evaluate considering also the test document). In other words, this accuracy is obtained on already-seen data points. As you will soon learn, the goodness of a model/classifier/estimator is given by its capacity to generalize, i.e. to assign the correct label to data that have not yet been seen or used to build the model itself.