02.04-Computation-on-arrays-aggregates

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1 Aggregations: min, max, and Everything in Between

A first step in exploring any dataset is often to compute various summary statistics. Perhaps the most common summary statistics are the mean and standard deviation, which allow you to summarize the "typical" values in a dataset, but other aggregations are useful as well (the sum, product, median, minimum and maximum, quantiles, etc.).

NumPy has fast built-in aggregation functions for working on arrays; we'll discuss and try out some of them here.

1.1 Summing the Values in an Array

As a quick example, consider computing the sum of all values in an array. Python itself can do this using the built-in sum function:

```
[1]: import numpy as np
rng = np.random.default_rng()
```

```
[2]: L = rng.random(100) sum(L)
```

[2]: 52.76825337322368

The syntax is quite similar to that of NumPy's sum function, and the result is the same in the simplest case:

```
[3]: np.sum(L)
```

[3]: 52.76825337322366

However, because it executes the operation in compiled code, NumPy's version of the operation is computed much more quickly:

```
[4]: big_array = rng.random(1000000)
%timeit sum(big_array)
%timeit np.sum(big_array)
```

```
89.9 ms \pm 233 \mus per loop (mean \pm std. dev. of 7 runs, 10 loops each) 521 \mus \pm 8.37 \mus per loop (mean \pm std. dev. of 7 runs, 1000 loops each)
```

Be careful, though: the sum function and the np.sum function are not identical, which can sometimes lead to confusion! In particular, their optional arguments have different meanings (sum(x, 1) initializes the sum at 1, while np.sum(x, 1) sums along axis 1), and np.sum is aware of multiple array dimensions, as we will see in the following section.

1.2 Minimum and Maximum

Similarly, Python has built-in min and max functions, used to find the minimum value and maximum value of any given array:

```
[5]: min(big_array), max(big_array)
```

[5]: (2.0114398036064074e-07, 0.9999997912802653)

NumPy's corresponding functions have similar syntax, and again operate much more quickly:

```
[6]: np.min(big_array), np.max(big_array)
```

[6]: (2.0114398036064074e-07, 0.9999997912802653)

```
[7]: %timeit min(big_array) %timeit np.min(big_array)
```

```
72 ms \pm 177 \mus per loop (mean \pm std. dev. of 7 runs, 10 loops each) 564 \mus \pm 3.11 \mus per loop (mean \pm std. dev. of 7 runs, 1000 loops each)
```

For min, max, sum, and several other NumPy aggregates, a shorter syntax is to use methods of the array object itself:

```
[8]: print(big_array.min(), big_array.max(), big_array.sum())
```

2.0114398036064074e-07 0.9999997912802653 499854.0273321711

Whenever possible, make sure that you are using the NumPy version of these aggregates when operating on NumPy arrays!

1.2.1 Multidimensional Aggregates

One common type of aggregation operation is an aggregate along a row or column. Say you have some data stored in a two-dimensional array:

```
[9]: M = rng.integers(0, 10, (3, 4))
print(M)
```

[[0 3 1 2]

[1 9 7 0]

[4 8 3 7]]

NumPy aggregations will apply across all elements of a multidimensional array:

```
[10]: M.sum()
```

[10]: 45

Aggregation functions take an additional argument specifying the *axis* along which the aggregate is computed. For example, we can find the minimum value within each column by specifying axis=0:

```
[11]: M.min(axis=0)
```

[11]: array([0, 3, 1, 0])

The function returns four values, corresponding to the four columns of numbers.

Similarly, we can find the maximum value within each row:

```
[12]: M.max(axis=1)
```

[12]: array([3, 9, 8])

The way the axis is specified here can be confusing to users coming from other languages. The axis keyword specifies the dimension of the array that will be *collapsed*, rather than the dimension that will be returned. So, specifying axis=0 means that axis 0 will be collapsed: for two-dimensional arrays, values within each column will be aggregated.

1.2.2 Other Aggregation Functions

NumPy provides several other aggregation functions with a similar API, and additionally most have a NaN-safe counterpart that computes the result while ignoring missing values, which are marked by the special IEEE floating-point NaN value (see Handling Missing Data).

The following table provides a list of useful aggregation functions available in NumPy:

Function name	NaN-safe version	Description
np.sum	np.nansum	Compute sum of elements
np.prod	np.nanprod	Compute product of elements
np.mean	np.nanmean	Compute mean of elements
np.std	np.nanstd	Compute standard deviation
np.var	np.nanvar	Compute variance
np.min	np.nanmin	Find minimum value
np.max	np.nanmax	Find maximum value
np.argmin	np.nanargmin	Find index of minimum value
np.argmax	np.nanargmax	Find index of maximum value
np.median	np.nanmedian	Compute median of elements
np.percentile	np.nanpercentile	Compute rank-based statistics of elements
np.any	N/A	Evaluate whether any elements are true
np.all	N/A	Evaluate whether all elements are true

You will see these aggregates often throughout the rest of the book.

1.3 Example: What Is the Average Height of US Presidents?

Aggregates available in NumPy can act as summary statistics for a set of values. As a small example, let's consider the heights of all US presidents. This data is available in the file *president_heights.csv*, which is a comma-separated list of labels and values:

```
[13]: | head -4 data/president_heights.csv
```

```
order, name, height(cm)
1, George Washington, 189
2, John Adams, 170
3, Thomas Jefferson, 189
```

We'll use the Pandas package, which we'll explore more fully in Part 3, to read the file and extract this information (note that the heights are measured in centimeters):

```
[14]: import pandas as pd
  data = pd.read_csv('data/president_heights.csv')
  heights = np.array(data['height(cm)'])
  print(heights)
```

```
[189 170 189 163 183 171 185 168 173 183 173 173 175 178 183 193 178 173 174 183 183 168 170 178 182 180 183 178 182 188 175 179 183 193 182 183 177 185 188 182 185 191 182]
```

Now that we have this data array, we can compute a variety of summary statistics:

Mean height: 180.04545454545453 Standard deviation: 6.983599441335736

Minimum height: 163
Maximum height: 193

Note that in each case, the aggregation operation reduced the entire array to a single summarizing value, which gives us information about the distribution of values. We may also wish to compute quantiles:

25th percentile: 174.75
Median: 182.0
75th percentile: 183.5

We see that the median height of US presidents is 182 cm, or just shy of six feet.

Of course, sometimes it's more useful to see a visual representation of this data, which we can accomplish using tools in Matplotlib (we'll discuss Matplotlib more fully in Part 4). For example,

this code generates the following chart:

```
[17]: %matplotlib inline
import matplotlib.pyplot as plt
plt.style.use('seaborn-whitegrid')
```

```
[18]: plt.hist(heights)
   plt.title('Height Distribution of US Presidents')
   plt.xlabel('height (cm)')
   plt.ylabel('number');
```

