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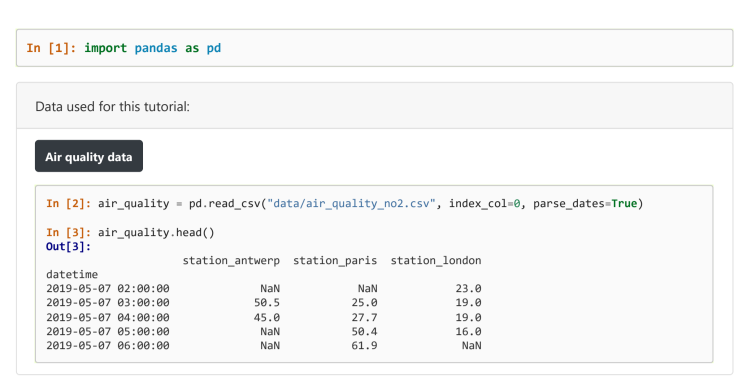
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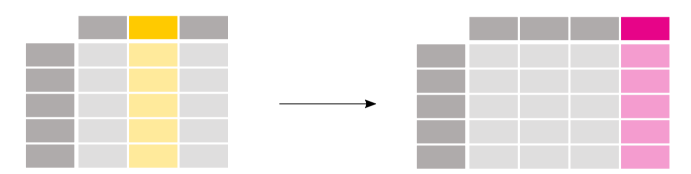
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# How to create new columns derived from existing columns?



 $oldsymbol{?}$  I want to express the  $NO_2$  concentration of the station in London in mg/m $^3$ 

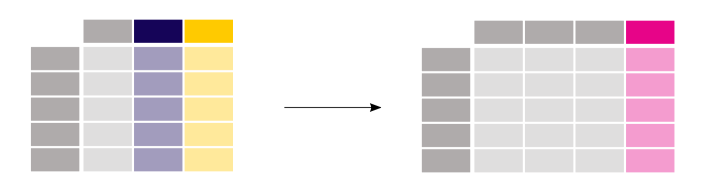
(If we assume temperature of 25 degrees Celsius and pressure of 1013 hPa, the conversion factor is 1.882)

```
In [4]: air_quality["london_mg_per_cubic"] = air_quality["station_london"] * 1.882
In [5]: air_quality.head()
Out[5]:
                     station_antwerp station_paris station_london london_mg_per_cubic
datetime
2019-05-07 02:00:00
                                                               23.0
                                 NaN
                                                NaN
                                                                                  43.286
                                                               19.0
2019-05-07 03:00:00
                                50.5
                                               25.0
                                                                                  35.758
                                                               19.0
2019-05-07 04:00:00
                                45.0
                                               27.7
                                                                                  35.758
2019-05-07 05:00:00
                                                                                  30.112
                                 NaN
                                               50.4
                                                               16.0
2019-05-07 06:00:00
                                 NaN
                                               61.9
                                                                NaN
                                                                                     NaN
```

To create a new column, use the [] brackets with the new column name at the left side of the assignment.

## **1** Note

The calculation of the values is done **element\_wise**. This means all values in the given column are multiplied by the value 1.882 at once. You do not need to use a loop to iterate each of the rows!



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I want to check the ratio of the values in Paris versus Antwerp and save the result in a new column

```
In [6]: air_quality["ratio_paris_antwerp"] = (
           air_quality["station_paris"] / air_quality["station_antwerp"]
   ...: )
   ...:
In [7]: air_quality.head()
Out[7]:
                    station_antwerp station_paris station_london london_mg_per cubic
ratio_paris_antwerp
datetime
                                                                                  43.286
2019-05-07 02:00:00
                                NaN
                                                NaN
                                                               23.0
2019-05-07 03:00:00
                                50.5
                                               25.0
                                                               19.0
                                                                                  35.758
0.495050
                                45.0
                                                                                  35.758
2019-05-07 04:00:00
                                               27.7
                                                               19.0
0.615556
                                                                                  30.112
2019-05-07 05:00:00
                                 NaN
                                               50.4
                                                               16.0
NaN
2019-05-07 06:00:00
                                 NaN
                                               61.9
                                                                NaN
                                                                                     NaN
NaN
```

The calculation is again element-wise, so the / is applied for the values in each row.

Also other mathematical operators  $(+, -, \setminus *, /)$  or logical operators (<, >, =, ...) work element wise. The latter was already used in the <u>subset data tutorial</u> to filter rows of a table using a conditional expression.

If you need more advanced logic, you can use arbitrary Python code via <a href="mailto:apply()">apply()</a>.

? I want to rename the data columns to the corresponding station identifiers used by openAQ

```
In [9]: air_quality_renamed.head()
Out[9]:
                    BETR801 FR04014 London Westminster london_mg_per_cubic
ratio_paris_antwerp
datetime
2019-05-07 02:00:00
                       NaN
                                NaN
                                                   23.0
                                                                      43.286
NaN
2019-05-07 03:00:00
                       50.5
                                25.0
                                                   19.0
                                                                      35.758
0.495050
2019-05-07 04:00:00
                       45.0
                                27.7
                                                   19.0
                                                                      35.758
0.615556
2019-05-07 05:00:00
                                                                      30.112
                        NaN
                                50.4
                                                   16.0
2019-05-07 06:00:00
                        NaN
                                61.9
                                                    NaN
                                                                         NaN
NaN
```

The <u>rename()</u> function can be used for both row labels and column labels. Provide a dictionary with the keys the current names and the values the new names to update the corresponding names.

The mapping should not be restricted to fixed names only, but can be a mapping function as well. For example, converting the column names to lowercase letters can be done using a function as well:

```
In [10]: air_quality_renamed = air_quality_renamed.rename(columns=str.lower)
In [11]: air_quality_renamed.head()
Out[11]:
                    betr801 fr04014 london westminster london_mg_per_cubic
ratio_paris_antwerp
datetime
2019-05-07 02:00:00
                        NaN
                                  NaN
                                                     23.0
                                                                        43.286
2019-05-07 03:00:00
                        50.5
                                 25.0
                                                     19.0
                                                                        35.758
0.495050
2019-05-07 04:00:00
                        45.0
                                 27.7
                                                     19.0
                                                                        35.758
0.615556
2019-05-07 05:00:00
                        NaN
                                 50.4
                                                     16.0
                                                                        30.112
NaN
2019-05-07 06:00:00
                                                                           NaN
                        NaN
                                 61.9
                                                      NaN
NaN
```

To user guide

Details about column or row label renaming is provided in the user guide section on renaming labels.

### REMEMBER

- Create a new column by assigning the output to the DataFrame with a new column name in between the [].
- Operations are element-wise, no need to loop over rows.
- Use rename with a dictionary or function to rename row labels or column names.

To user guide

The user guide contains a separate section on column addition and deletion.

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