



Pivoting DataFrames



Clinical trials data



Reshaping by pivoting



Pivoting multiple columns





Let's practice!





Stacking & unstacking DataFrames





Creating a multi-level index

```
In [1]: print(trials)
   id treatment gender response
                               8
In [2]: trials = trials.set_index(['treatment', 'gender'])
In [3]: print(trials)
                     response
treatment gender
A
В
```



Unstacking a multi-index (1)

```
In [4]: print(trials)
                     response
treatment gender
A
В
In [5]: trials.unstack(level='gender')
Out[5]:
          id
               response
gender
             M
                       F M
treatment
              4
```





Unstacking a multi-index (2)

```
In [6]: print(trials)
                     response
treatment gender
A
В
In [7]: trials.unstack(level=1)
Out[7]:
          id
               response
gender
             M
                       F M
treatment
              4
```





Stacking DataFrames

```
In [8]: trials_by_gender = trials.unstack(level='gender')
In [9]: trials_by_gender
Out[9]:
         id
            response
      F M
                     F M
gender
treatment
In [10]: trials_by_gender.stack(level='gender')
Out[10]:
                    response
treatment gender
Α
```



Stacking DataFrames





Swapping levels





Sorting rows





Let's practice!





Melting DataFrames



Clinical trials data



Clinical trials after pivoting



Clinical trials data



Melting DataFrame



Specifying id_vars





Specifying value_vars





Specifying value_name





Let's practice!





Pivot tables





More clinical trials data

```
In [1]: import pandas as pd
In [2]: more_trials = pd.read_csv('trials_03.csv')
  [3]: print(more_trials)
   id treatment gender response
```





Rearranging by pivoting





Pivot table



Other aggregations





Let's practice!