

Getting the right index

Here's a DataFrame named `matches` containing potential matches between two DataFrames, `users_1` and `users_2`. Each DataFrame's row indices is stored in `uid_1` and `uid_2` respectively.

		first_name	address_1	address_2	marriage_status	date_of_birth
uid_1	uid_2					
0	3		1	1	1	0

1	3		1	1	1	0

How do you extract all values of the `uid_1` index column?

Answer the question

50XP

Possible Answers

Select one answer

`matches.index.get_level_values(0)`

PRESS 1

`matches.index.get_level_values(1)`

PRESS 2

`matches.index.get_level_values('uid_1')`

PRESS 3