



Does going to university in a different country affect your mental health? A Japanese international university surveyed its students in 2018 and published a study the following year that was approved by several ethical and regulatory boards.

The study found that international students have a higher risk of mental health difficulties than the general population, and that social connectedness (belonging to a social group) and acculturative stress (stress associated with joining a new culture) are predictive of depression.

Explore the `students` data using PostgreSQL to find out if you would come to a similar conclusion for international students and see if the length of stay is a contributing factor.

Here is a data description of the columns you may find helpful.

Field Name	Description
<code>inter_dom</code>	Types of students (international or domestic)
<code>japanese_cate</code>	Japanese language proficiency
<code>english_cate</code>	English language proficiency
<code>academic</code>	Current academic level (undergraduate or graduate)
<code>age</code>	Current age of student
<code>stay</code>	Current length of stay in years
<code>todep</code>	Total score of depression (PHQ-9 test)
<code>tosc</code>	Total score of social connectedness (SCS test)
<code>toas</code>	Total score of acculturative stress (ASIIS test)

### Projects Data DataFrame as students

```
-- Run this code to view the data in students
SELECT *
FROM students;
```

...	↑↓	i...	...	↑↓	...	↑↓	...	↑↓	...	↑↓	...	↑↓	s...	...	↑↓	...	↑↓	japane...	...	↑↓	...	↑↓	englis...	...
0	Inter	SEA	Male	Grad		24		4		5	Long		3	Average		5	High							
1	Inter	SEA	Male	Grad		28		5		1	Short		4	High		4	High							
2	Inter	SEA	Male	Grad		25		4		6	Long		4	High		4	High							
3	Inter	EA	Female	Grad		29		5		1	Short		2	Low		3	Average							
4	Inter	EA	Female	Grad		28		5		1	Short		1	Low		3	Average							
5	Inter	SEA	Male	Grad		24		4		6	Long		3	Average		4	High							
6	Inter	SA	Male	Grad		23		4		1	Short		3	Average		5	High							
7	Inter	SEA	Female	Grad		30		5		2	Medium		1	Low		1	Low							
8	Inter	SEA	Female	Grad		25		4		4	Long		4	High		4	High							
9	Inter	Others	Male	Grad		31		5		2	Medium		1	Low		4	High							
10	Inter	Others	Female	Grad		28		5		1	Short		1	Low		2	Low							
11	Inter	SEA	Female	Grad		31		5		1	Short		1	Low		4	High							
12	Inter	SA	Male	Grad		29		5		1	Short		1	Low		4	High							
13	Inter	EA	Male	Grad		23		4		1	Short		3	Average		4	High							
14	Inter	SEA	Female	Grad		31		5		1	Short		1	Low		3	Average							
15	Inter	Others	Female	Grad		30		5		1	Short		1	Low		5	High							

Rows: 286

Expand

### Projects Data DataFrame as df

```
-- Start coding here...
```

```
SELECT stay, COUNT(*) AS count_int, ROUND(AVG(todep),2) AS average_phq, ROUND(AVG(tosc),2) AS average_scs, ROUND(AVG(toas),2) AS average_as
FROM students
WHERE inter_dom = 'Inter'
GROUP BY stay
HAVING COUNT(stay) > 0
ORDER BY stay DESC;
```

index	...	↑↓	stay	...	↑↓	count_int	...	↑↓	average_phq	...	↑↓	average_scs	...	↑↓	average_as
	0			10			1			13			32		
	1			8			1			10			44		
	2			7			1			4			48		
	3			6			3			6			38		
	4			5			1			0			34		
	5			4			14			8.57			33.93		
	6			3			46			9.09			37.13		
	7			2			39			8.28			37.08		
	8			1			95			7.48			38.11		

Rows: 9

Expand