

	Kindly Rate your Sleep Quality 😴	How many times a week do you suffer headaches 🤯?	How would you rate your academic performance 📖?	how would you rate your study load?	How many times a week you practice extracurricular activities 🏆?	How would you rate your stress levels?
0	3	1	3	4	2	3
1	4	1	2	3	3	2
2	2	1	2	1	4	4
3	3	2	3	2	3	3
4	2	3	1	5	5	3

```
<class 'pandas.core.frame.DataFrame'>
```

```
RangeIndex: 520 entries, 0 to 519
```

```
Data columns (total 6 columns):
```

#	Column	Non-Null Count	Dtype
0	Kindly Rate your Sleep Quality 😴	520 non-null	int64
1	How many times a week do you suffer headaches 🤯?	520 non-null	int64
2	How would you rate your academic performance 📖?	520 non-null	int64
3	how would you rate your study load?	520 non-null	int64
4	How many times a week you practice extracurricular activities 🏆?	520 non-null	int64
5	How would you rate your stress levels?	520 non-null	int64

```
dtypes: int64(6)
```

```
memory usage: 24.5 KB
```

0

Kindly Rate your Sleep Quality 😊

0

How many times a week do you suffer headaches 🤔 ?

0

How would you rate you academic performance 🦊 ?

0

how would you rate your study load?

0

How many times a week you practice extracurricular activities 🎯 ?

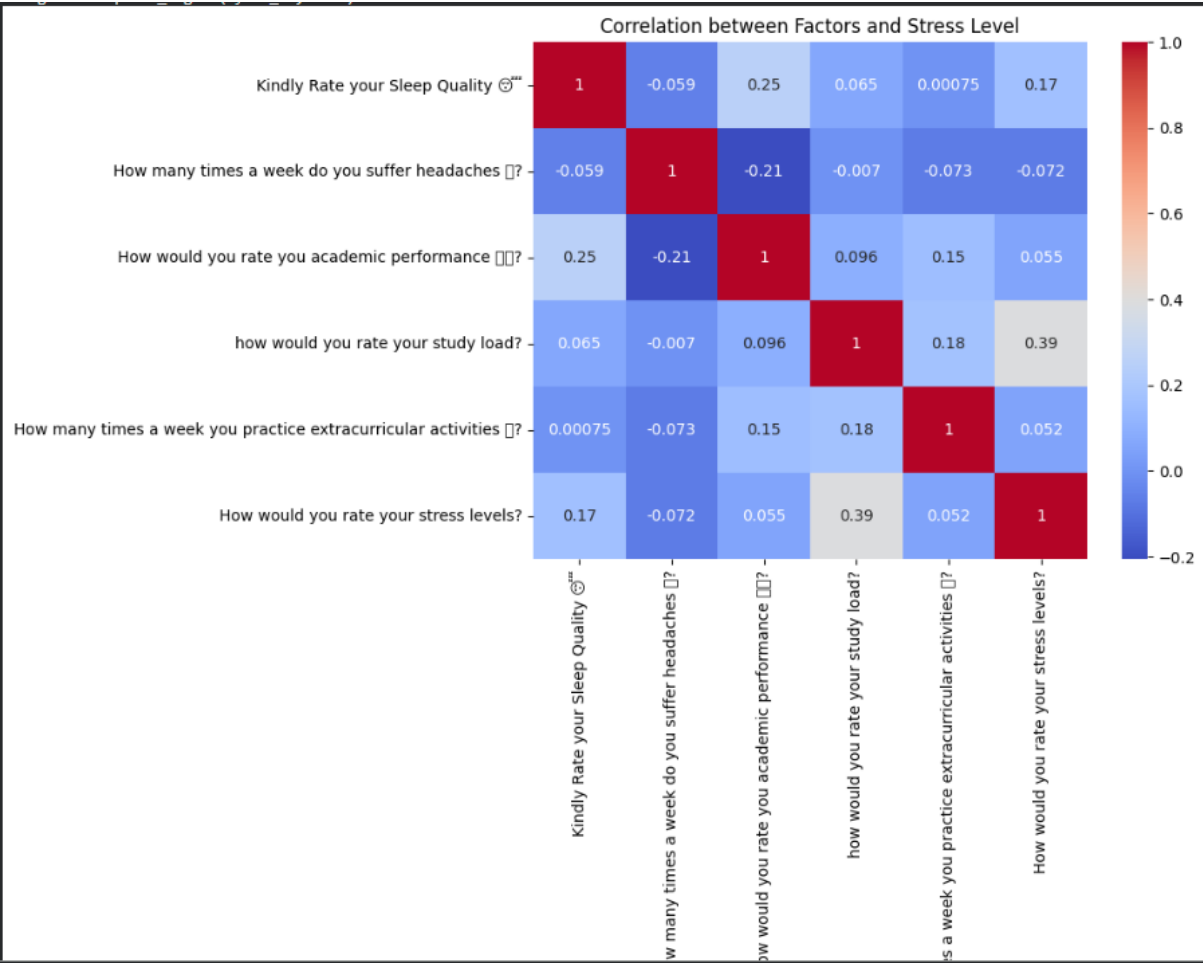
0

How would you rate your stress levels?

0

dtype: int64

	Kindly Rate your Sleep Quality 😊	How many times a week do you suffer headaches 🤔 ?	How would you rate you academic performance 🦊 ?	how would you rate your study load?	How many times a week you practice extracurricular activities 🎯 ?	How would you rate your stress levels?
count	520.000000	520.000000	520.000000	520.000000	520.000000	520.000000
mean	3.125000	2.182692	3.326923	2.750000	2.682692	2.875000
std	1.099023	1.247459	1.061158	1.372381	1.470745	1.357825
min	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
25%	2.000000	1.000000	3.000000	2.000000	1.000000	2.000000
50%	3.000000	2.000000	3.000000	2.500000	3.000000	3.000000
75%	4.000000	3.000000	4.000000	4.000000	4.000000	4.000000
max	5.000000	5.000000	5.000000	5.000000	5.000000	5.000000



```
Index(['Kindly Rate your Sleep Quality 😴',
      'How many times a week do you suffer headaches 🤯?',
      'How would you rate you academic performance 📊?',
      'how would you rate your study load?',
      'How many times a week you practice extracurricular activities 🏀?',
      'How would you rate your stress levels?'],
      dtype='object')
```

<Axes: xlabel='Kindly Rate your Sleep Quality 😴', ylabel='How would you rate your stress levels?>

