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[1]:	·								
	<pre>import pandas as pd</pre>								
<pre>from matplotlib import pyplot as plt</pre>									
	<pre>from sklearn.model_selection import train_test_split</pre>								
	<pre>from sklearn.preprocessing import StandardScaler, OneHotEncoder</pre>								

data = pd.read_csv("Wellbeing_and_lifestyle_data_Kaggle.csv") data.head()

[2]:	Timestar	p FRUITS_VEGGIES	DAILY_STRESS	PLACES_VISITED	CORE_CIRCLE	SUPPORTING_OTHERS	SOCIAL_NETWORK	ACHIEVEMENT	DONATION	BMI_RANGE .	SLEEP_HOU
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