SchizoHealth Dataset

This dataset is a comprehensive collection of demographic, clinical, and psychosocial information about schizophrenia patients. It serves as a valuable resource for researchers, doctors, and data scientists. The dataset includes patients' diagnosis status, symptom scores, treatment history, and social factors.

Columns and Descriptions

Patient\_ID – Unique identifier assigned to each patient  
Age – Patient's age (between 18 and 80)  
Gender – 0: Female, 1: Male  
Education\_Level – 1: Primary, 2: Middle School, 3: High School, 4: University, 5: Postgraduate  
Marital\_Status – 0: Single, 1: Married, 2: Divorced, 3: Widowed  
Occupation – 0: Unemployed, 1: Employed, 2: Retired, 3: Student  
Income\_Level – 0: Low, 1: Medium, 2: High  
Living\_Area – 0: Rural, 1: Urban  
Diagnosis – 0: Not schizophrenic, 1: Schizophrenic  
Disease\_Duration – Duration of illness for schizophrenia patients (1-40 years)  
Hospitalizations – Number of hospital admissions (ranges from 0 to 10 for schizophrenia patients)  
Family\_History – 0: No, 1: Yes (Genetic predisposition)  
Substance\_Use – 0: No, 1: Yes (Tobacco, alcohol, or other substances)  
Suicide\_Attempt – 0: No, 1: Yes  
Positive\_Symptom\_Score – Ranges from 0 to 100 (Higher scores indicate more symptoms)  
Negative\_Symptom\_Score – Ranges from 0 to 100 (Higher scores indicate more negative symptoms)  
GAF\_Score – Global Assessment of Functioning (Ranges from 0 to 100, lower scores indicate worse functioning)  
Social\_Support – 0: Low, 1: Medium, 2: High  
Stress\_Factors – 0: Low, 1: Medium, 2: High  
Medication\_Adherence – 0: Poor, 1: Moderate, 2: Good