Column	Value Format
Patient_ID	Numeric
Age	Integer
Gender	Categorical
	0 = Male
	1 = Female
Education_Level	Categorical
	1 = Primary education
	2 = Lower secondary
	3 = Upper secondary
	4 = Tertiary education
	5 = Postgraduate or higher
Marital_Status	Categorical
	0 = Single
	1 = Married
	2 = Divorced
	3 = Widowed
Occupation	Categorical
	0 = Unemployed
	1 = Student
	2 = Employed
	3 = Retired
Income_Level	Categorical
	0 = Low
	1 = Medium
	2 = High
Living_Area	Categorical
	0 = Rural
	1 = Urban
Diagnosis	Categorical
	0 = Not diagnosed with schizophrenia
Diagram Dunation	1 = Diagnosed with schizophrenia
Disease_Duration	Numeric (in years)
Hospitalizations	Integer
Family_History	Binary
	0 = No
	1 = Yes
Substance_use	Binary
	0 = No
Control de Attenue	1 = Yes
Suicide_Attempt	Binary
	0 = No 1 - Yos
Docitivo Cumptom Coors	1 = Yes
Positive_Symptom_Score	Numeric (0-100)
Nogative Symptom Score	<pre>Higher = worse symptoms Numeric (0-100)</pre>
Negative_Symptom_Score	, ,
GAE Scope	Higher = worse symptoms
GAF_Score	Numeric (0-100)
	Higher = better functioning
	lower = more impaired functioning

Social_Support	Categorical
	0 = No social support
	1 = Some social support
	2 = Strong social support
Stress_Factors	Categorical
	0 = No significant stress factors
	1 = Moderate stress factors
	2 = High stress factors
Medication_Adherence	Categorical
	0 = Poor
	1 = Moderate
	2 = Good