```
import pandas as pd
import io
# Raw data as a string
data = """CustomerID, Age, SubscriptionType, MonthlySpend, LoginFrequency, SupportTickets, TenureMonths, Country, HasPremiumSupport, Churn
C001,25,Basic,29.99,15,0,6,USA,No,No
C002,34,Pro,59.99,20,1,12,Canada,Yes,No
C003,29,Basic,25.00,3,2,3,India,No,Yes
C004,45,Enterprise,120.00,25,0,36,UK,Yes,No
C005,38,Pro,65.00,7,3,10,USA,No,Yes
C006,22,Basic,20.00,1,5,2,Germany,No,Yes
C007,41,Pro,70.00,18,1,24,USA,Yes,No
C008,30,Basic,19.99,5,4,8,Brazil,No,Yes
C009,27,Pro,55.00,10,0,18,India,Yes,No
C010,50,Enterprise,150.00,30,0,48,UK,Yes,No
# Read the data into a pandas DataFrame
df = pd.read_csv(io.StringIO(data))
# Display the first few rows of the DataFrame to verify
print(df.head())
```

₹		CustomerID	Age	SubscriptionTy	ype Mon	thlySpend	LoginFre	equency	\
	0	C001	25	Bas	sic	29.99		15	
	1	C002	34	F	Pro	59.99	20		
	2	C003	29	Bas	sic	25.00		3	
	3	C004	45	Enterpr:	ise	120.00		25	
	4	C005	38	ſ	Pro	65.00		7	
		SupportTickets		TenureMonths	Country	HasPremiu	mSupport	Churn	
	0		0	6	USA		No	No	
	1	1		12	Canada		Yes	No	
	2	2		3	India	No		Yes	
	3	0		36	UK		Yes	No	
	4		3	10	USA		No	Yes	