

# CSV Data Analysis & Visualization

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GenZ\_DatingApp\_Data.csv 16.6KB



## Dataset Overview

Number of rows: 100

Number of columns: 16

## Preview of Data

	User_ID	Age	Gender	Location	Education	Occupation	Primary_App	Secondary_App
0	1	20	Non-binary	Bangalore	Undergraduate	Freelancer	Hinge	Hinge
1	2	24	Female	Delhi	Undergraduate	Part-time Job	Hinge	OkCupid
2	3	24	Non-binary	Kolkata	Undergraduate	Intern	None	None
3	4	22	Non-binary	Delhi	Graduate	Full-time Job	None	OkCupid
4	5	18	Male	Delhi	Graduate	Intern	OkCupid	OkCupid

## Custom Query

Enter your query like : how does gender distribute in decision to pursue mba

hwo does education affect reason of using differnt apps

Generate Response

## Generated Python Code:

```
import plotly.express as px
fig = px.bar(df, x='Education', color='Reason_for_Using', title='Effect of Educati
```

The bar plot visualizes how the reasons for using different apps vary across different education levels. This allows us to see if certain reasons are more prevalent among users with specific educational backgrounds.

# Generated Visualization: fig

Effect of Education on Reasons for Using Different Apps

