

```
!pip install jupyter-dash -q
```

```
import pandas as pd

url = "https://raw.githubusercontent.com/mwaskom/seaborn-data/master/tips.csv"
df = pd.read_csv(url)

print("Dataset Shape:", df.shape)
df.head()
```

[Show hidden output](#)

Next steps:

[Generate code with df](#)

[New interactive sheet](#)

```
from jupyter_dash import
from dash import dcc, ht
from dash import Dash, d
from dash.dependencies i
import plotly.express as
```

◆ Gemini

```
app = JupyterDash(__name__
app = Dash(__name__)

app.layout = html.Div([
    html.H1("Restaurant

    dcc.Dropdown(
        id='day_filter',
        options=[{'label
                    for day
                    value='Sun'
        ),

    dcc.Graph(id='bill_c
    dcc.Graph(id='tip_ch
])
```

/usr/local/lib/python3.12/dist-packages/jupyter_dash/jupyter_app.py:103:

JupyterDash is deprecated, use Dash instead.

See <https://dash.plotly.com/dash-in-jupyter> for more details.

```
@app.callback(
    [Output('bill_chart', 'figure'),
     Output('tip_chart', 'figure')],
    Input('day_filter', 'value')
```

```
)  
def update_graphs(selected_day):  
    filtered_df = df[df['day'] == selected_day]  
  
    fig1 = px.bar(  
        filtered_df,  
        x='sex',  
        y='total_bill',  
        color='sex',  
        title=f'Total Bill by Gender on {selected_day}'  
    )  
  
    fig2 = px.pie(  
        filtered_df,  
        names='smoker',  
        title=f'Smoker Distribution on {selected_day}'  
    )  
  
    return fig1, fig2
```