**Solution 1:** I used AI to help me in loading the csv file.

You said :   
I am a digital humanities student doing a project with python. Can you help me? But dont give me direct answers. I’m trying to load my CSV file, and I used os.getcwd() to check the folder. I also added try/except and os.path.exists() to avoid errors. Is that okay?

ChatGPT said:  
 Sure, I can help you by hinting and looking at the errors without giving direct answers.That’s a smart move! os.getcwd() helps you see where your code is running from, and os.path.exists() checks if the file is actually there.

**Soltuion 2:** When working on grouping data by month, I struggeled with how to properly change daily timestamps into monthly. I googled it and found a code on this website which was doing the same thing. URL: <https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.Series.dt.to_period.html> But it was still a bit unclear so I asked chatgpt to help me out and so it explained the logic and further steps onto how to go about it.

**Solution 3:** I used plotly.io to export as HTML files. I found it thought the Plotly website while searching for ways to do it. URL: <https://plotly.github.io/plotly.py-docs/generated/plotly.io.write_html.html#plotly-io-write-html>

**Solution 4:** I wanted to match different keywords from a column so I initially took help from AI but that was giving me very complex codes, so I searched up online and found the code [.join()] and I used that. URL: <https://docs.python.org/3/library/stdtypes.html#str.join>