Reference

```
@online{geeksforgeeks EDA,
  author = {GeeksforGeeks},
  title = {Exploratory Data Analysis in Python},
  year = \{2025\},\
  url = {https://www.geeksforgeeks.org/exploratory-data-analysis-in-python/},
  note = {Accessed: March 1, 2025}
@online{geeksforgeeks Tkinter,
  author = {GeeksforGeeks},
  title = {Python GUI - Tkinter},
  year = \{2025\},\
  url = {https://www.geeksforgeeks.org/python-gui-tkinter/},
  note = {Accessed: March 1, 2025}
@online{tkdocs,
  author = \{TkDocs\},\
  title = {TkDocs - Tkinter Documentation},
  year = \{2025\},\
  url = {https://tkdocs.com/},
  note = \{Accessed: March 1, 2025\}
@manual{pandas user guide,
  author = {{pandas development team}},
  title = {pandas User Guide},
  year = \{2025\},\
  url = {https://pandas.pydata.org/docs/user_guide/index.html#user-guide},
  note = \{Accessed: March 1, 2025\}
@online{kaggle random forest,
  author = {Prashant Gupta},
  title = {Random Forest Classifier Tutorial},
  year = \{2025\},\
  url = {https://www.kaggle.com/code/prashant111/random-forest-classifier-tutorial},
  note = \{Accessed: March 1, 2025\}
@online{weather data,
  author = {Government of Canada},
```

```
title = {Historical Weather Data - Toronto},
    year = {2025},
    url =
{https://climate.weather.gc.ca/climate_data/daily_data_e.html?StationID=51459&timeframe=2&StartYea
r=1840&EndYear=2025&Day=28&Year=2023&Month=1#},
    note = {Accessed: March 1, 2025}
}
```