

# Global Nuclear Testing and Stockpiles Visualizer

---

...

## Instructions for Build and Use

Steps to build and/or run the software:

1. ...

2. ...

Instructions for using the software:

1. ...

2. ...

## Development Environment

To recreate the development environment, you need the following software and/or libraries with the specified versions:

- Python 3.13
- Public Python libraries: [Pandas](#) (version 1.5.3), [MatPlotLib](#) (version 3.7.0), [Numpy](#) (version 1.26.4)
- Local Python libraries: [Functions](#), [nuke\\_tests](#), [stockpiles](#)
- Excel Files: Nuke Data.xlsx

## Useful Websites to Learn More

I found these websites useful in developing this software:

- ...
- ...

## Future Work

The following items I plan to fix, improve, and/or add to this project in the future:

- ...
- ...