Assignment #3:

Create an R or Python Package for a Frequently Used Function

Objective:

Choose a function that you (or your lab) have developed and use frequently. Create an R or Python package that implements this function, focusing on usability, documentation, and adherence to best practices.

Instructions:

1. Select your function:

 Choose a function that is commonly used in your work or one that provides a significant benefit in your research. Ensure that the function is well-defined and can stand alone as a useful utility.

2. Version control:

 Initialize a Git repository for your package and make regular commits to document your development process.

3. Package structure:

- Create a new package using either:
 - R: Use usethis::create_package("path/to/package") to set up your package structure.
 - **Python:** Use cookiecutter with the <u>cookiecutter-pypackage</u> template to scaffold your package.
 - From scratch: this is often the best method, since you have complete control

4. Implement your function:

- Write the function code and place it in the appropriate directory:
 - **R:** Place your function in the R/ directory.
 - Python: Place your function in the your_package/ directory.

5. Documentation:

- Write clear and comprehensive documentation for your function:
 - R: Use roxygen2 comments to document your function. Make sure to include details about parameters, return values, and examples of usage.
 - **Python:** Use docstrings within your function to explain its purpose, parameters, and return values. Consider using Sphinx for generating additional documentation.

6. Testing:

Create a set of tests to ensure your function behaves as expected:

- R: Use the testthat package to write unit tests for your function, ensuring it handles various input scenarios correctly.
- **Python:** Use pytest to write tests for your function, covering edge cases and expected outputs.

7. Package metadata:

- Fill in the metadata for your package:
 - R: Add information to the DESCRIPTION file, including the package name, version, author, and description.
 - **Python:** Update setup.py (or pyproject.toml if using Poetry) with the package name, version, author, and description.

8. Install and test your package:

- o Install your package locally to ensure it works as intended:
 - R: Use devtools::install() to install your package.
 - **Python:** Use pip install . to install your package in editable mode.

9. Publish your package (optional):

- If you wish, consider publishing your package to:
 - **R:** CRAN or GitHub.
 - **Python:** PyPl or GitHub.

Deliverables:

- Your completed R or Python package in a Git repository, including:
 - The implemented function.
 - Comprehensive documentation.
 - Tests for your function.
 - Metadata files (e.g., DESCRIPTION or setup.py).

Resources:

- R Package Development:
 - o R Packages by Hadley Wickham
 - devtools Package Documentation
 - testthat Package Documentation
- Python Package Development:
 - Python Packaging User Guide
 - pytest Documentation
 - Sphinx Documentation

Tips:

- Focus on writing clean, reusable code and clear documentation.
- Make sure your package is user-friendly and easy to install.
- Don't hesitate to ask for feedback from peers or mentors as you develop your package.