**Running Jupyter Notebook Code from GitHub Using Binder**

* **Visit the GitHub Repository**  
  Access the repository at: <https://github.com/ketilroed/agf223-temp#readme>  
  This repository contains all the code files in **Jupyter Notebook** format (\*.ipynb files).
* **Running the Code Locally (Optional)**
* You can install **Python** and **Jupyter Notebook** on your computer to run the code locally.
* However, not everyone may want to install dependencies. Instead, we will use an **online platform** to run the code.
* **Using Binder to Run the Code Online**
* GitHub only allows copying or cloning repositories; we need an external platform to run the code.
* **Binder** helps convert GitHub repositories into interactive Jupyter Notebooks.
* **Dependencies**
* The repository includes a requirements.txt file listing all necessary dependencies.
* **Launching Binder**
* The **README file** contains a Binder launch link. Copy and paste it into your browser, or go to the **bottom of the GitHub page** and click the Binder link.
* Direct Binder launch link:
* **Waiting for Binder to Load**
* The launch process may take some time. Be patient.
* If it fails or shows an error, **refresh and try again**.
* **Creating a New Notebook in Binder**
* Click the **“+”** icon in the Binder window.
* Select **Notebook** to open a new Jupyter Notebook.
* To run a code cell, press **Shift + Enter**.