# **Appendix:**

## **GitHub Repository**

The practical work for this thesis can be found in the following GitHub repository: [Climate Change Impact in Egypt.](https://github.com/azizibahram/climate-change-practical-part)

## **Repository Contents**

This repository contains all the practical work related to the thesis, including data analysis, visualizations, and other relevant materials. The repository is organized as follows:

* **docs**: This folder contains documents explaining technical terms.
* **results**: This folder contains excel files with the results of the models.
* **ClimateImpact.ipynb**: This file contains the code for data analysis and visualizations related to the impact of climate change in Egypt.

## **Practical Part**

The practical part of this thesis is in the [‘ClimateImpact.ipynb’](https://github.com/azizibahram/climate-change-practical-part/blob/main/ClimateImpact.ipynb) file. This file contains code for data analysis and visualizations related to the impact of climate change in Egypt.

## **Results Folder**

The results of the models can be found in the [‘results’](https://github.com/azizibahram/climate-change-practical-part/tree/main/results) folder of the repository. This folder contains the results of models after training.