

2501 PTDS | Regression Project Kick-Off



- 01. Introduction
- 02. Project Workflow
- 03. Conclusion

Introduction

Project Objectives

Educational Goal

Introduction to practical applications of Regression Analysis in Python focusing on forecasting average temperature in Agriculture

Project Goal

Kick-Start the Team project. Apply learned concepts and technical skills to a live dataset.

Collaborative Goal

Build on the use of collaborative tools introduced Python and expand on those tools to include: Trello for project management.

Final Outcome

Ability to deliver comprehensive analysis and presentation of findings, demonstrating technical and competence and team work.

The Project:

 The aim is to analyse and predict average temperature from the agri-food sector, using data from the FAO and IPCC, to understand climate impacts and develop sustainable strategies for stakeholders including policymakers and agricultural businesses.

The Dataset:

- Multiple features (30+)
- ~ 7000 records





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Overview of Tools

In this project we would be using the following tools:

- Github for versioning and collaboration
- Project Environments (Anaconda/VSCode for development)
- Trello for Project Management
- Google Slides/Canva for Presentations Visuals



GitHub

- GitHub & Git will be used for the project versioning and documentation.
- One team member should fork the **Project** repository and add the other team members as collaborators. <u>Please click here for the Project repository.</u>
- Add you facilitator as a collaborator. Your facilitators GitHub User names will be shared in your Project Teams Emails.
- Every team member needs to clone the repo, create a branch, and work from there. We will be accessing contributions (commits) to the repository from each member.
- You will have to deal with merge conflicts
- Your GitHub repo will need a ReadMe file.
 Here is a helpful link to shortcuts in Markdown.



Python Overview

- You will need to include all the packages used in a requirements.txt file in your GitHub repository
- In the ReadMe you need to add instructions on how to recreate the environment using Anaconda.
- Here are a few helpful links to get you started:
 - Managing environments
 - From conda create requirements.txt for pip3
- Exporting your conda environment:

conda activate <env>
conda install pip
#get list of packages and pipe to txt file
pip list --format=freeze > requirements.txt



Team Roles and Collaboration Strategies

Trello

- All team members will be <u>required</u> to create a free Trello account. Click <u>here</u> to sign up if you do not have one.
- A team member should be assigned Project Manager to manage the Trello board
- The Project Manager will be responsible for creating a new board and inviting other team members to join.
- They will also be responsible for creating list, cards, assigning tasks, using labels and checklist to keep track of the project.
- You can learn more about how to use Trello to manage this project by watching this <u>video</u>.

Slide Deck

These are tools for creating beautiful engaging slides.



Project Workflow

Project Timelines - Continued

Regression _ Week 3

- Understand the Dataset.
- Elect a team lead, project manager (manages trello)
- Set up all other collaborative and development tools required for the project.
- Clean your dataset & Perform Exploratory Data Analysis.
- Begin working on the slide deck.

Regression _ Week 4

- Perform train-test splits.
- Train with a **minimum of 3 models**.
- Explore and decide on Model Evaluation Metrics.
- Compare and contrast models performance.
- Add all relevant information about the model to the slide deck (Model comparisons, evaluations, and others).

Project Workflow

Project Timelines - Continued

Regression _ Week 5

Continuation of Week 4 Deliverables

Regression _ Week 6

Complete Deliverables and submit project files

Submission Deadline:

Monday, 08 September 2025



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Key Takeaways

Deliverables:

- Trello for Project Task assignments and the entire project management.
- GitHub for collaboration and version control.
- Google Slide/Canva for presentation deck.
- Jupyter Notebook which should be:
 - Well formatted to contain all relevant sections
 - A robust and well annotated EDA.
 - At least 3 regression models.
 - A model comparison, selection, and recommendation section.

Important links

Please find below, important links:

- Project Repository: Click <u>here</u>
- Facilitator Github Usernames: Click <u>here</u>
- Managing Environments: Click <u>here</u>
- Creating environments from requirements.txt using "conda create": Click <u>here</u>
- Jupyter notebook markdown cheatsheet: Click <u>here</u>
- Sign-up to Trello: Click <u>here</u>
- Video on how to set-up your Trello board: click <u>here</u>