

# PLS 120: Applied Statistics in Agriculture

Interactive R Programming with Binder



## Week 1 Tutorial Guide

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## Important Links

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### Essential Course Resources

#### Course Website

All course materials are available at:

<https://mohammadrezanarimaniucdavis.github.io/PLS120-Statistics-Lab-Materials/>

#### Interactive Binder Environment

Access Week 1 lab materials directly:

<https://mybinder.org/v2/gh/MohammadrezaNarimaniUCDavis/PLS120-Statistics-Lab-Materials/binder-week1>

## Welcome to PLS 120!

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In this course, we use the **R programming language** for statistical analysis in agriculture. Instead of installing R and RStudio on your computer, we use **Binder** and **Jupyter Notebooks** to provide you with a ready-to-use environment. No software installation needed!

## Why Use Binder?

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### Benefits of Using Binder:

- **No Installation Required** - Everything runs in your browser
- **Pre-configured Environment** - All packages already installed
- **Cross-platform** - Works on Windows, Mac, Linux
- **Always Updated** - Latest versions of R and packages
- **Easy Sharing** - Just click a link to get started

## Getting Started: Step-by-Step Guide

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### Step 1: Launch Binder Environment

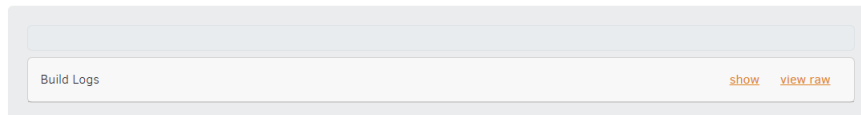
Click the **"Launch Binder"** button to start your R environment. This will take **2-5 minutes** to load.

Join us in San Diego - JupyterCon 2025 - Nov 4-5 - [SCHEDULE](#) - [REGISTER NOW](#)  
Thanks to [GESIS](#) and [2i2c](#) for supporting mybinder.org! 🐧



Launching your Binder...

New to Binder? Check out the [Binder Documentation](#) for more information.



*Binder is launching your environment - please wait patiently!*

## Step 2: Wait for Environment to Load

After clicking the link, Binder will show progress through several stages:

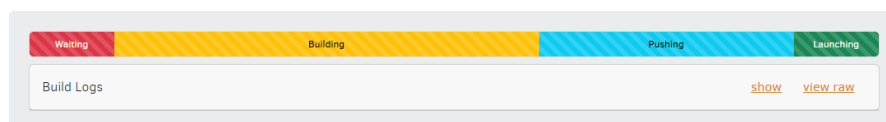
- **Waiting**
- **Building**
- **Pushing**
- **Launching**

The green progress bar shows Binder is almost ready!



Launching your Binder...

New to Binder? Check out the [Binder Documentation](#) for more information.



*Green bar means your environment is ready in just a few seconds!*

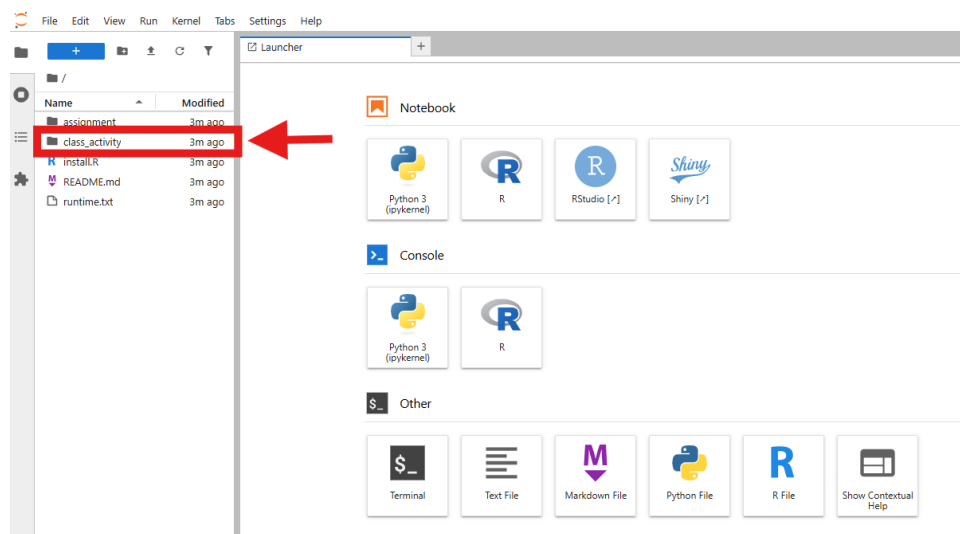
## Step 3: Navigate to Class Activity

Once Binder loads, you'll see the Jupyter Notebook interface. In the **left panel**, you'll see several folders:

- **assignment/** - Your homework assignments
- **class\_activity/** - Lab tutorials and exercises

- Various files (README.md, runtime.txt, etc.)

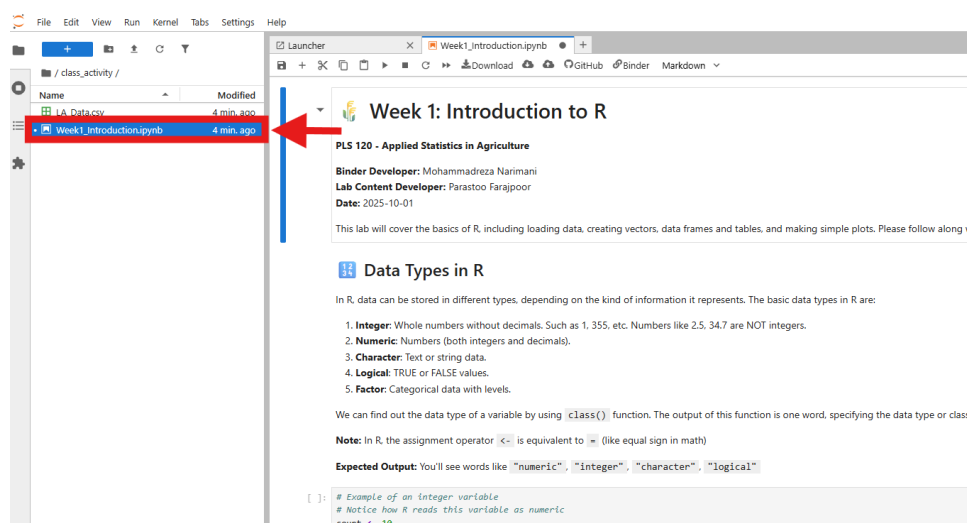
Click on the **class\_activity** folder to access this week's content.



*Click here to access your lab materials*

#### Step 4: Open the Lab Notebook

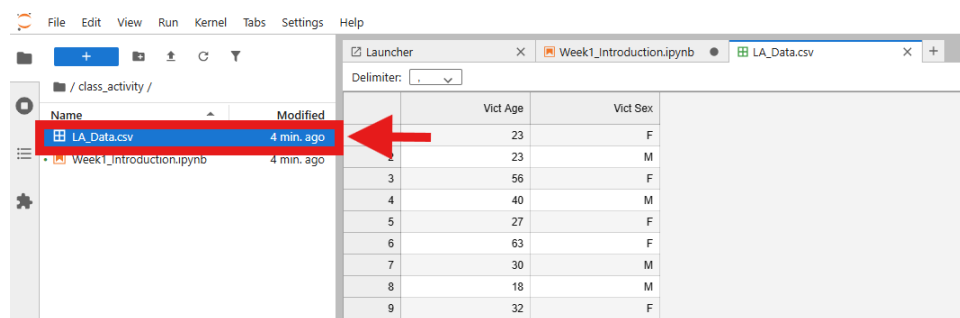
Inside the **class\_activity** folder, **double-click** on **Week1\_Introduction.ipynb** to open the interactive lab notebook.



*Double-click here to open the lab instructions and code*

#### Step 5: Explore the Data (Optional)

We've already uploaded the data for this lab! The file **LA\_Data.csv** contains the crime statistics data. You can **double-click** on it to explore the data if you're curious.



*Click here to view the raw data (optional)*

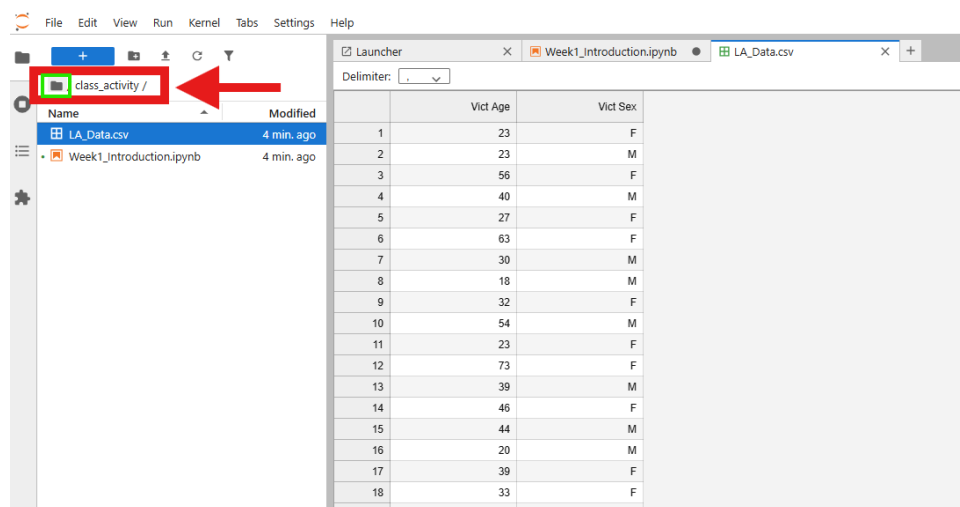
## Saving Your Work

**Important:** Binder environments are temporary! Always save your work locally.

## Download Your Notebook

When you're done working, save your progress:

1. **Go back to main folder** - Click the folder icon in the left panel



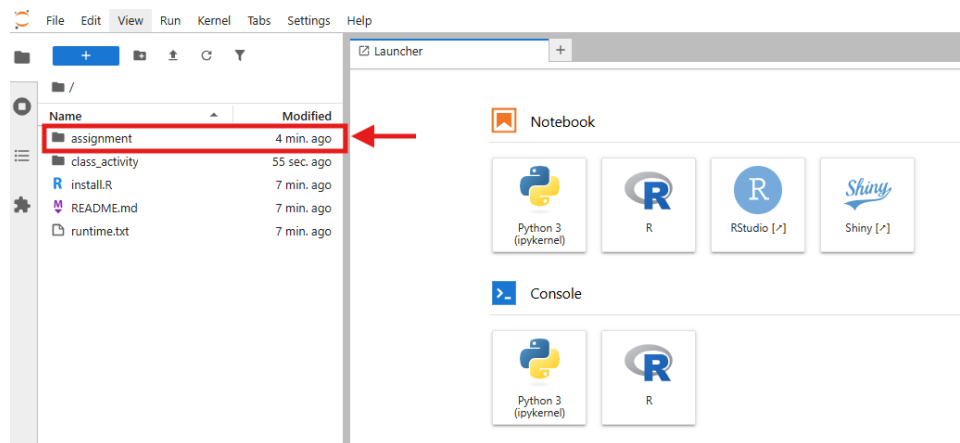
*Click the folder icon to return to the main directory*

2. **Download your notebook** - Right-click on your .ipynb file and select "Download"

## Completing Assignments

### Step 1: Access Assignment Folder

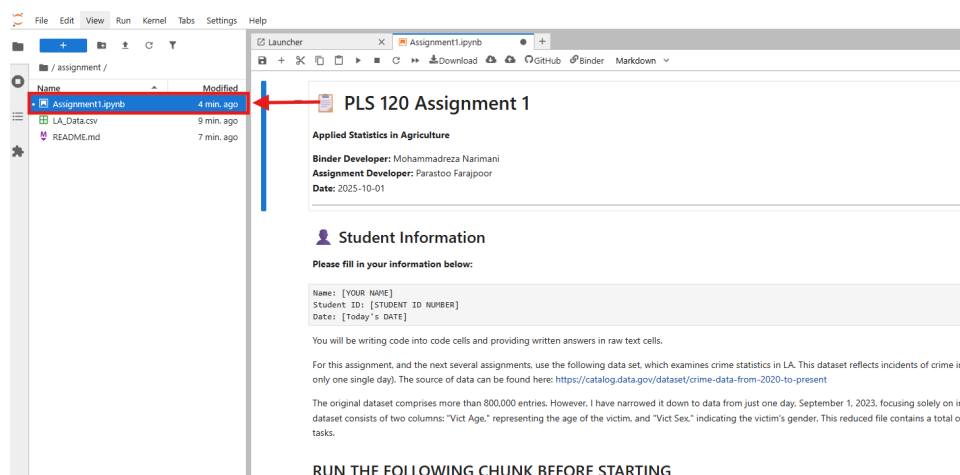
From the main directory, **click on the assignment folder** to access your homework.



*Click here to access assignment materials*

## Step 2: Open Assignment Notebook

Double-click on Assignment1.ipynb to open your assignment.



*Double-click here to open your assignment*

## Step 3: Complete Your Work

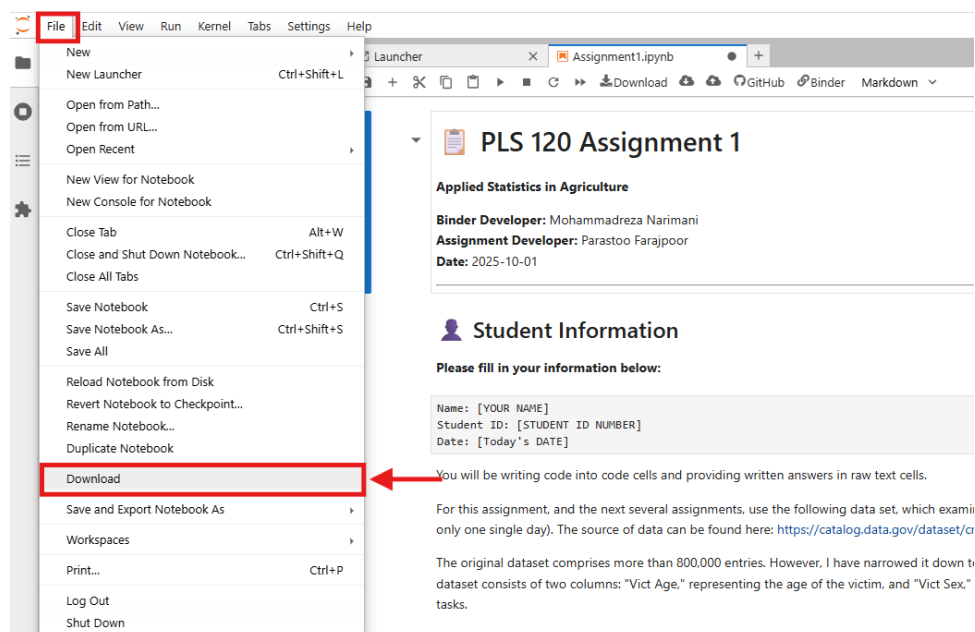
Fill in all **code boxes** and **text boxes** carefully to answer all questions. Look for:

- Question mark emojis indicating questions to answer
- Code cells with hints in comments
- Raw text cells for your written responses

## Step 4: Download Your Completed Work

### 6.4.1 Download Code File (.ipynb)

Click **File** → **Download** to save your notebook code.

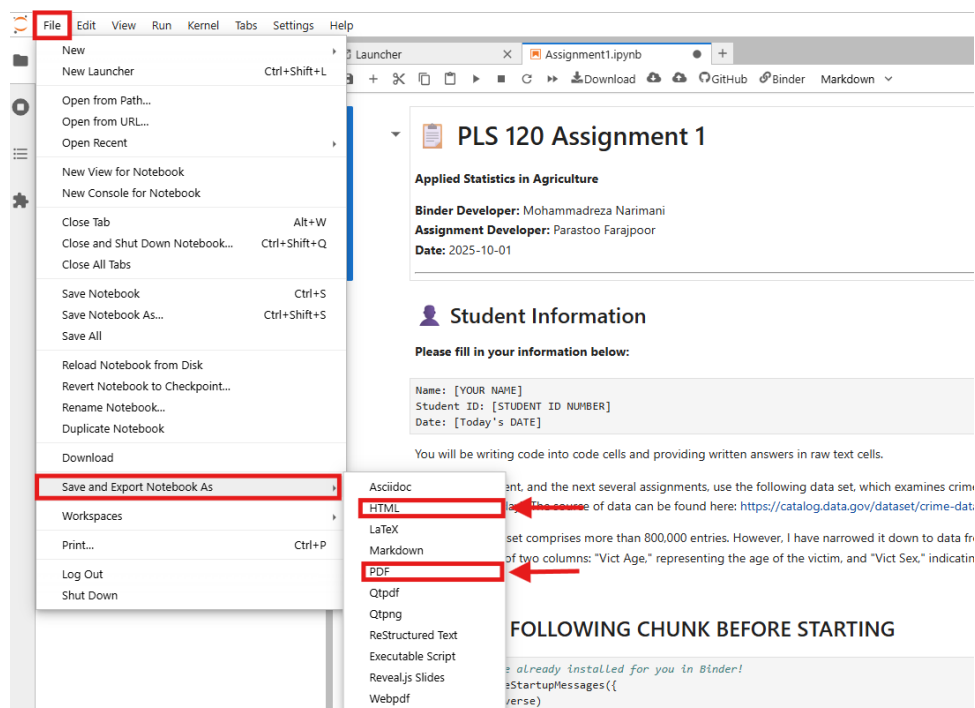


*Download your .ipynb file for backup*

### 6.4.2 Export HTML/PDF Report

For submission, you also need an HTML or PDF report:

Click **File** → **Save and Export Notebook As** → **HTML** (or PDF)



*Export your completed assignment as HTML or PDF*

## Submission Requirements

For each assignment, submit **TWO** files to UC Davis Canvas:

1. **HTML/PDF Report** - Your formatted assignment with outputs
2. **.ipynb File** - Your notebook code as backup



## Need Help?

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### Contact Information

**Mohammadreza Narimani**

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Department of Biological and Agricultural Engineering, UC Davis

Office Hours: Thursdays 10 AM - 12 PM (Zoom)

### Technical Issues

- **Binder won't load?** Try refreshing the page or clearing browser cache
- **Lost your work?** Always download files before closing Binder
- **Code not working?** Check for typos and make sure you've run all previous cells

### Learning Resources

- **R Documentation:** Use `?function_name` in code cells for help
- **Course Materials:** All tutorials are in the `class_activity` folder
- **Practice:** Try modifying the example code to learn more!

## What You'll Learn

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- **R Programming Basics** - Variables, vectors, data frames
- **Data Visualization** - Histograms, plots, charts
- **Statistical Analysis** - Descriptive statistics, hypothesis testing
- **Agricultural Applications** - Real-world data analysis
- **Report Writing** - Professional statistical reports

## Tips for Success

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### Best Practices

- **Read instructions carefully** before starting each exercise
- **Run code cells in order** - later cells depend on earlier ones
- **Save frequently** - Download your work regularly
- **Experiment** - Try modifying code to see what happens
- **Ask questions** - Don't hesitate to reach out for help

## Keyboard Shortcuts

- **Shift + Enter** - Run current cell and move to next
- **Ctrl + Enter** - Run current cell and stay in place
- **A** - Insert cell above
- **B** - Insert cell below
- **DD** - Delete current cell

## Ready to Start?

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Visit the course website or click the Binder link to launch your first R programming session!

**Happy coding!**