# PLS 120: Applied Statistics in Agriculture

Interactive R Programming with Binder



## Week 1 Tutorial Guide

Mohammadreza Narimani Department of Biological and Agricultural Engineering University of California, Davis

mnarimani@ucdavis.edu

# ${\bf Contents}$

| 1  | Important Links  | 2                     |
|----|--|-----------------------|
| 2  | Welcome to PLS 120!  | 2                     |
| 3  | Why Use Binder?  | 2                     |
| 4  | Getting Started: Step-by-Step Guide  4.1 Step 1: Launch Binder Environment | 2<br>3<br>3<br>4<br>4 |
| 5  | Saving Your Work 5.1 Download Your Notebook                                | <b>5</b>              |
| 6  | Completing Assignments  6.1 Step 1: Access Assignment Folder               | 5<br>6<br>6<br>6<br>7 |
| 7  | Submission Requirements  | 7                     |
| 8  | Need Help? 8.1 Contact Information   | 8<br>8<br>8<br>8      |
| 9  | What You'll Learn  | 8                     |
| 10 | Tips for Success 10.1 Best Practices                                       | <b>8</b><br>8<br>9    |
| 11 | Ready to Start?  | 9                     |

# Important Links

# Essential Course Resources

#### Course Website

All course materials are available at:

#### Click Here to Access Course Website

# **Interactive Binder Environment**

Access Week 1 lab materials directly:

Click Here to Launch Binder

## Welcome to PLS 120!

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?

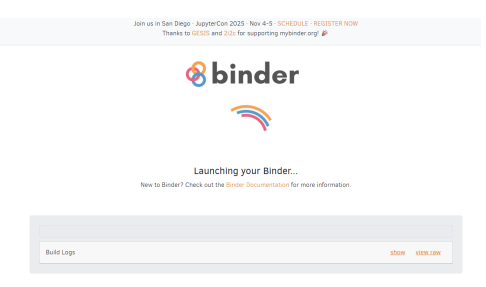
#### Benefits of Using Binder:

- 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

#### Step 1: Launch Binder Environment

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



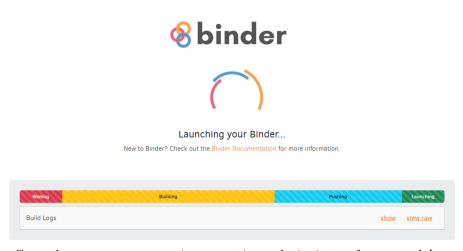
Binder is launching your environment - please wait patiently!

# 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!



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

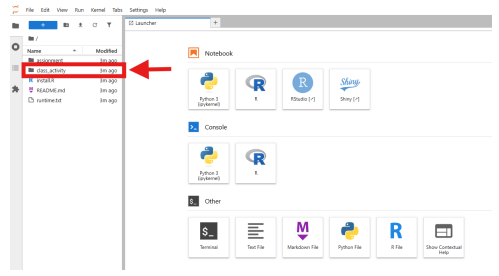
# Step 3: Navigate to Class Activity

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.)

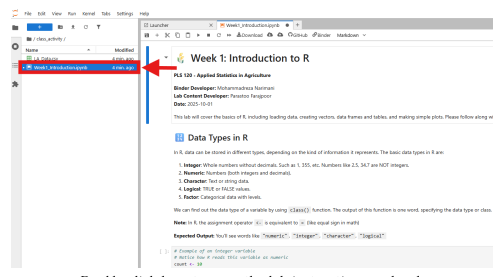
Click on the class\_activity folder to access this week's content.



Click here to access your lab materials

#### Step 4: Open the Lab Notebook

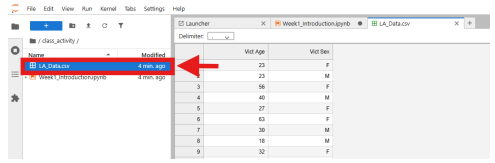
Inside the class\_activity folder, double-click on Week1\_Introduction.ipynb to open the interactive lab notebook.



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)

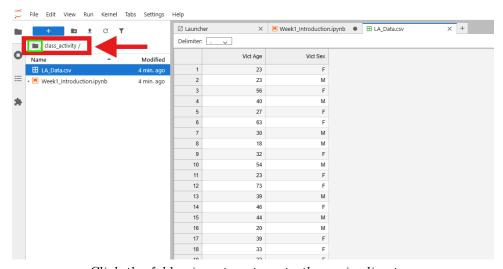
# Saving Your Work

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



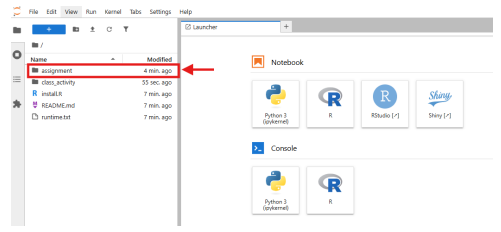
Click the folder icon to return to the main directory

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

# Completing Assignments

## Step 1: Access Assignment Folder

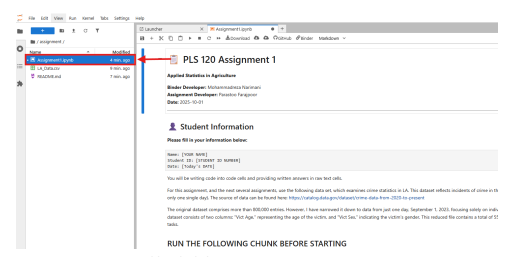
From the main directory, click on the assignment folder to access your homework.



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

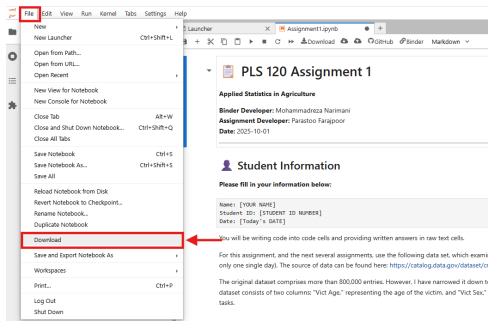
Fill in all code boxes and text boxes carefully to answer all questions. Look for:

- 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  $File \rightarrow Download$  to save your notebook code.

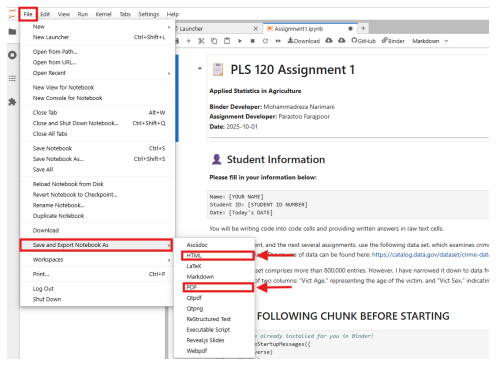


Download your .ipynb file for backup

#### 6.4.2 Export HTML/PDF Report

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

Click File  $\rightarrow$  Save and Export Notebook As  $\rightarrow$  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?

#### Contact Information

#### Mohammadreza Narimani

Email: mnarimani@ucdavis.edu

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

- 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

#### **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**

- ullet Shift + Enter Run current cell and move to next
- Ctrl + Enter Run current cell and stay in place
- $\bullet~\mathbf{A}$  Insert cell above
- $\bullet~{\bf B}$  Insert cell below
- $\bullet~\mathbf{DD}$  Delete current cell

# Ready to Start?

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

Happy coding!