

CI



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[Kick Off Schedule](#)
[Plot-A-Thon Main Event Schedule](#)

Plot-A-Thon
Kick Off Schedule & Info
Friday, February 14, 2025

LOCATION

In-Person Plot-A-Thon

Broome Library
Main Area 1720

[Plot-A-Thon Broome Map](#)
[Plot-A-Thon Menu](#)

Virtual Plot-A-Thon Kick Off

Register to obtain zoom link:
[Plot-A-Thon Kick Off Zoom Registration](#)

Please be sure to register for Plot-A-Thon

SCHEDULE

5:00-5:30 pm	Broome 1720 & Kick Off Zoom	<u>Check In - Feb 14</u> Enjoy drinks and dinner with your PAT Team Welcome Meet your team Provide cell # on <u>2025 Team Roster</u>
5:15pm		
5:30-6:00 pm	Broome 1720 & Kick Off Zoom	<u>Plot-A-Thon Kick Off Slideshow</u> preparations/resources Join: <u>Plot-A-Thon 25 Group Me</u>
6:00-6:45 pm	Broome 1720 & Kick Off Zoom	CI Alumni Panel & Q/A Kevin Cruz (Bus/Minor Econ '08) General Counsel, CheckAlt Lisa Noriega (ESRM/Minor Political Science '18) Sustainability Data Analyst, Yale University Zach Sullivan (Comm and Econ '24) Junior Analyst in HR, Northrop Grumman
6:55-7:30 pm	Broome 1720 & Kick Off Zoom	Networking Time with Cydcor

Plot-A-Thon Festival Schedule & Info

February 21 and February 22, 2025

MAIN LOCATION

In Person Plot-A-Thon

**Main Area
Broome 1720**

**Broome Workspaces
([See Map](#))**

**Broome Study Rooms:
1732, 1734, 1753, 1754
Broome 1756
Broome Reading Room
(first floor open space)**

[Plot-A-Thon Menu](#)

Virtual Plot-A-Thon

Main Zoom for Both Days:
Register once to obtain link below
[Plot-A-Thon Zoom Registration Link](#)

Plot-A-Thon Tutor Central (Virtual) in Main Zoom:

In-Person Plot-A-Thoners who want to work with tutors will need to register for the Virtual Plot-A-Thon

SCHEDULE FOR DAY ONE (FEB 21)

<p>11:30-12:00 pm In person</p>	<p>Broome 1720 & Main Zoom</p>	<p>Check In Day One - Feb 21 Pick up Plot-A-Thon swag & eat lunch</p>
<p>12:00-12:05 pm</p>		<p>Video Address by President of CSUCI Dr. Richard Yao</p>
<p>12:05-1:05 pm</p>		<p>Plenary Speaker Patrick Freeman Lead Scientist Conservation Science Partners</p>
<p>1:05-1:25 pm</p>	<p>Broome 1720 & Main Zoom</p>	<p>Introduction Faculty Director of the WMC Dr. Sohui Lee</p>

		<p><u>Plot-A-Thon Day One Slideshow</u></p> <p>Dataset & Prompt (<u>see website</u>) <u>Rubric for Deliverables</u> <u>Video Reflection Directions</u></p>
1:30-5:00 pm	<p>Broome Workspaces Team Breakouts</p>	<p><u>2025 Team Roster</u></p> <p>Work with team on data challenge in designated workspaces or Team Breakout Rms (Main zoom)</p>
1:45-2:45 pm	<p>Broome 2680 <u>Data Cleaning Zoom</u> & On-demand on <u>Canvas</u></p>	<p>(Optional) Live Data Cleaning workshop with Pedro De La Cueva Recorded workshop and introduction to data cleaning is on Plot-A-Thon Canvas.</p>
3:00-4:00 pm	<p>Broome 2680 <u>Excel Zoom</u> & on-demand on <u>Canvas</u></p> <p>Broome 1710 <u>Tableau Zoom</u> & on-demand on <u>Canvas</u></p> <p>Broome 1730 <u>R Zoom</u> & on-demand on <u>Canvas</u></p> <p>Broome 1750 <u>Python Zoom</u> & on-demand on <u>Canvas</u></p>	<p>(Optional) Live Excel workshop with Dr. Hua Dai (Business) Recorded workshop and introduction to Excel is also on Plot-A-Thon Canvas.</p> <p>(Optional) Live Tableau Workshop with Dr. Kristin Jordan (Sociology) Recorded workshop and introduction to Tableau (including how to download software) is also on Plot-A-Thon Canvas.</p> <p>(Optional) Live R Workshop with Dr. Isaac Quintanilla Salinas (Mathematics) Recorded workshop and introduction to R (including how to download software) is also on Plot-A-Thon Canvas.</p> <p>(Optional) Live Python Workshop with Dr. Scott Feister (Computer Science) Recorded workshop and introduction to Python (including how to download software) is also on Plot-A-Thon Canvas.</p>
5:00pm	Broome 1720	Reconvene for group pictures (in person participants)

5:15-5:30 pm	Broome 1720 Main Zoom	<p>Reconvene for Closing Announcement <u>Overnight Slideshow</u> <u>Overnight Rules in Broome</u> <u>Overnight Schedule</u></p> <p>Students in Broome are invited to stay overnight. Online teams may continue to work together overnight.</p>
5:30 pm-8:00 am	Broome 1720 and Broome Workspaces	<p>Dinner/Late-night Snacks (see menu)</p> <p>Overnight PAT Faculty: Kevin Hayakawa (Physics) Cristal Gamez (WMC)</p>
7:00-9:00 pm	<p>Main Zoom</p> <p>(Breakout Rooms) Monitors: Overnight Faculty</p>	<p>TUTOR CENTRAL</p> <p>(7-9pm) Virtual Python Tutoring With Dr. Yoo</p> <p>(7-9pm) Virtual Tableau Tutoring With Dr. Jordan</p> <p>(7-9pm) Virtual R Tutoring with Sergio Mercado?</p> <p>(7-9pm) Virtual Excel Tutoring with Pedro de la Cueva</p>
SCHEDULE FOR DAY TWO (FEB 22)		
8:00-9:00 am	Broome 1720 Main Zoom	<p><u>Check In Day Two - Feb 22</u> Breakfast</p>
9:00-9:15 am		<p><u>Plot-A-Thon Day Two Slideshow</u></p>
9:30-12:00 pm	<p>Broome Workspaces Team Breakouts</p>	<p>Continue Working on Data Challenge</p>

9:30-10:30 am	Broome 2680 & Data Storytelling Zoom Sideshow	(Optional) Data Storytelling with Infographic Deliverable workshop Review of last year's winners Led by Dr. Sohui Lee
10:00-12:00 pm	Main Zoom – Breakout Rms	TUTOR CENTRAL (Virtual) (Optional) Tutoring for Excel, Python, and R
12:00-12:30 am	Broome 1720 Main Zoom	Lunch (12:00-12:30)
12:30-3:30 pm	Broome Workspaces Team Breakouts Broome 1730, 1710	Review Rubric (description how your deliverables will be evaluated) Finish Two Deliverables: Infographic and Video Reflection “Recording” Rooms Available for 15-min slots (sign up on doors)
3:30-4:00 pm	Broome 1720 Main Zoom	Deliverable due 3:30pm Plot-A-Thon 2025 Submission (See Website) <u>Each competitor must submit a survey to receive a digital badge or win a prize</u> <u>Video Folder (for large files)</u> Closing Remarks