Description   Description Descr				
LOCATION				
In Person Plot-A-Thon		Virtual Plot-A-Thon Kick Off		
Broome Library Main Area 1720 <u>Plot-A-Thon Broome Map</u> <u>Plot-A-Thon Menu</u>		<b>Main Zoom:</b> Register to obtain link below <mark>Kick Off Zoom Registration Link</mark>		
SCHEDULE				
5:00-5:30 pm	Broome 1720 & Kick Off Zoom	<u>Check in Kick Off</u> Get a Hubspot T-shirt and eat!		
5:30-6:00 pm	Broome 1720 & Kick Off Zoom	Provost Avila's Address <u>Plot-A-Thon Kick Off Slideshow,</u> preparations/resources		
		Join: <u>Plot-A-Thon Group Me</u> Provide info: <u>Airtable</u>		
6:00-6:30 pm		Guest Speaker: Courtney Sembler,		

6:30-6:45 pm		Director of Hubspot Academy Meet your team (IP or Zoom) <u>Team Roster</u>
7:00-8:00 pm	Broome 1710 (Trade Desk)	<b>Networking time with sponsors</b> <u>Trade Desk (in person reps)</u> Mic Ferris & Christi Williams
	Broome 1730 (Hubspot) & Networking Zoom	<u>Hubspot (virtual rep)</u> Angie D'Alli, Hubspot <mark>Sign up required for sponsor/room</mark>

### Plot-A-Thon Festival Schedule & Info February 24 and February 25, 2023

# 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 Virtual Tutors on Main Zoom:

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

# SCHEDULE FOR DAY ONE (FEB 24)

11:30-1:00 pm	Broome 1720 & Main Zoom	Check In Day One Pick up Plot-A-Thon swag & eat lunch Address by Dr. Virtue, Dean of Library President Yao's welcome CI Alumni Panel: Emily Gaston (ESRM '14), Gerrick White (BUS '17)
1:00-1:20 pm	Broome 1720 Main Zoom	<u>Plot-A-Thon Day One Slideshow,</u> Dataset & Prompt ( <u>see website</u> ) <u>Rubric for Deliverables</u> <u>Video Reflection Directions</u>
1:20-1:30 pm		BREAK
1:30-4:00 pm	Broome Workspaces Team Breakouts	Team Roster Work with team on data challenge in designated workspaces or Team Breakout Rms (Main zoom)
1:30-2:30 pm	Broome 2680, Data Cleaning Zoom and on-demand on <u>Canvas</u>	<b>(Optional) Faculty-led data cleaning</b> <b>workshop with Dan Lenz</b> Recorded workshop and introduction to data cleaning is on Plot-A-Thon Canvas.
3:00-4:00 pm	Live in Broome 2680 <b>Excel Zoom</b> & on-demand on <u>Canvas</u>	<b>(Optional) Faculty-led Excel</b> <b>workshop with Dan Lenz</b> Recorded workshop and introduction to Excel is also on Plot-A-Thon Canvas.
	Live in Broome 1710 & on-demand on <mark>Canvas</mark>	(Optional) Faculty-led Tableau Workshop with Kristin Jordan Recorded workshop and introduction to Tableau (including how to download software) is also on Plot-A-Thon Canvas.
	Live in Broome 1730 & on-demand	(Optional) Faculty-led R Workshop with Miguel Delgado Helleseter

	on <u>Canvas</u>	Recorded workshop and introduction to R (including how to download software) is also on Plot-A-Thon Canvas.	
	Live in Broome 1750 or on <mark>Canvas</mark>	<b>(Optional) Faculty-led Python</b> <b>Workshop with Scott Feister</b> Recorded workshop and introduction to Python (including how to download software) is also on Plot-A-Thon Canvas.	
3:00-5:00 pm	Plot-A-Thon Main Zoom	(3-5pm) Virtual R & Python Tutoring With Pedro	
	(Breakout Rooms)	(3-5pm) Virtual Tableau Tutoring with Evan	
	<u>Register to get the</u> <u>Main Zoom Link</u>	(3-5pm) Virtual Excel Tutoring with Bryce	
		(4-5pm) Virtual Data Cleaning Tutoring with Dan	
5:00pm	Broome 1720	Reconvene for group pictures (in person participants)	
5:30-6:00 pm	<b>Broome 1720</b> Main Zoom	*In Person & Zoom Teams* Reconvene for Closing Announcement	
		Students in Broome are invited to stay overnight. Online teams may continue to work together overnight.	
6:00 pm- 8:00 am	Broome 1720 and Broome Workspaces	Dinner/Late-night snacks (see menu) <u>Overnight rules in Broome</u> <u>Overnight schedule</u>	
		Faculty in Charge: Kevin Hayakawa (Physics) and Cristal Gamez (WMC)	
	SCHEDULE FOR DAY TWO (FEB 25)		

8:00-9:00am	Broome 1720	Check In Day Two
		Breakfast
9:00-9:30 am		Address by Dr. Andrzejewski,
		Dean of MVS School of Business
		Plot-A-Thon Day Two Slideshow
9:30-11:30 am	Broome	Continue Working on Data
	Workspaces Team Breakouts	Challenge
9:30-11:30 am	Main Zoom –	(Optional) Tutoring for Excel,
	Breakout Rms	Tableau, Python and R
10:00 11:00	Dr	(Ontional) Information deliverable
10:00-11:00 am	Broome 2680 & Infographics Zoom	(Optional) Infographics deliverable workshop with review of last year's
	Slideshow	winners – Led by Sohui Lee
11:30-1:30 am	Broome 1720 Main Zoom	Lunch (11:30-12:00) Virtual Plenary Speakers (12-1:30)
		Rachel Olney, Geosite.io
		Eddie Schlafly, Space Telescope Science Institute
1:30-3:30 pm	Broome Workspaces	<b>Review <u>Rubric</u></b> (description how your deliverables will be
	Team Breakouts	evaluated)
		Finish Two Deliverables:
		Infographic and <u>Video Reflection</u>
3:30-4:00 pm	Broome 1720	Deliverable due 3:30pm through
	Main Zoom	Plot-A-Thon Submission Survey (Each team member must submit a survey)
		Closing Remarks