Fermi Summer School Analysis Tutorial Setup

- The <u>Confluence wiki schedule page</u> provides links to tutorial videos, notebooks, reference material and additional resources.
- Please turn your camera on if you are comfortable doing so and don't have bandwidth issues. It really helps us to see you.
 - · We will not record the lectures to create a safe space for learning
- Go to Slido.com and enter code #241460 for questions and polls today
 - Type in questions during the session (anonymous unless you log in to slido)
 - Upvote the questions of others
 - Raise your hand in Teams to ask an oral question
- The tutorial session will be in 3 parts
 - 1: Discussion of exposure and response functions with time for questions and discussion
 - 2: Breakout into Groups for an activity
 - 3: Return to main meeting to share responses, see examples, and introduce next steps

Don't panic! Team members will be available following the tutorial for follow up questions and to work with you.

Week 3 Group Activity: Fitting statistical distributions to data

- Introduce yourselves to each other.
- Discuss the question assigned to your group. You will have about 20 minutes to do this.
- Pick one person to present your group discussion when we return to the main meeting room.
- Question A (Groups 1,2,3)
- Question B (Groups 4,5,6)
- Question C (Groups 7,8)

Support team members

- See our expert contact list for the summer school
 - https://docs.google.com/document/d/1f5y_fTdoYtJtBHgbieNsvfCo3hQDEoXJ h2ndpWpEpEY/edit?usp=sharing

You (and anyone who wants to analyze Fermi data) are welcome to send questions about Fermi analysis to the **Fermi help desk** fermihelp@milkyway.gsfc.nasa.gov. This is available all the time and is not specific to the school.

Find Fermi online resources at https://fermi.gsfc.nasa.gov/ssc

Ways to get help

- Go to our Gather platform after the tutorial session to chat with team members
- Interact with team members, community experts and other students on slack (useful channels are #2021, #helpdesk, and #fermipy)
 - Invitation link included in the e-mail today.
- Visit office hours on Gather on Thursday at 10 am EDT or other times
 see schedule wiki page.
- Send e-mail to fermihelp@milkyway.gsfc.nasa.gov (available all the time)