# Group 3: Nico, Ansh, Minshan, Rodrigo

#### **Emails:**

Nico: nemezare at ucdavis dot edu Ansh: physrivastava@ucdavis.edu Rodrigo: <u>rbecerra@ucdavis.edu</u> Minshan: mszheng@ucdavis.edu

GitHub Repo: https://github.com/anshsrivastava/H0llyM0lly

Write here any comments:

#### Plan:

# **Green:Done**

- Create repo and add data. Add collaborators. DONE
- Understand the context and models used: Understand distance modulus redshift data and their relationship with the cosmological parameters, etc. Mostly done. | To finish this week. DONE BY APR28
- Understand MCMC algorithm. Done
- Write MCMC code first and test in simple cases (HW as test).
  - 1. Nico will write general code to implement MCMC for any given posterior and generating function. DONE
  - 2. Ansh workout the function for likelihood, priors as well as generators. By May 3.
  - 3. Nico works code to make banana plots/ countours. By May 3
  - 4. Rodrigo writes function to obtain luminosity distance By May 3
- Fit the data with MCMC. By May 2
  - Do plots. By May 5
- Prepare the presentation. By May 6
- Practice/Review of presentation. May 9.
- Present May 10th
- Win.

# Structure of Repository: ( https://github.com/anshsrivastava/H0llyM0lly )

- Branches to separate our work and avoid conflicts during development.
- Main branch will contain the latest stable code.
- We will create a new branch everytime we want to add a new feature/functionality
- Once the feature is polished and ready to be merged into main, we will have a code review and when at least 2 people review the code, it will be accepted into the main branch. That way we can get good experience with Git, code reviews, and other good development practices.

#### Code Outline:

MCMC(seed N\_steps) -> dependent of likelihood/priors, and generator RETURNS CHAIN

Generator(seed)
Posterior(parameters)

### Code Flow:

- 1. Read Data
- 2. Choose

https://github.com/anshsrivastava/H0llyM0llyhttps://github.com/anshsrivastava/H0llyM0llyhttps://github.com/anshsrivastava/H0llyM0llyhttps://github.com/anshsrivastava/H0llyM0llyhttps://github.com/anshsrivastava/H0llyM0llyers

- 3. Iterate to get MCMC chain
- 4. Chain =  $[(\Omega_{M1}, \Omega_{\Lambda1}, \Omega_{K1}),...]$
- 5. Marginalize over  $\Omega_k$ 
  - a. Flat Prior means ignore the parameter  $\Omega_k$
- 6. Do contours