JWST Project

Meeting Notes #7 (due 04/12/23)

Instructor: McCleary Student: Eddie Berman

Agenda

- 1. Volunteer Assignment
- 2. Work Updates
- 3. Steve's email + Shiela Magee
- 4. Finalized Summer 1 Plans

Volunteer Assignment

Underway, some ds9 questions:

noticing persistent lines at the bottom and some dots in the middle of stars Screenshotting upper right camera, ra and \det

Project Updates

Slammed with school work this week, haven't had time to implement much but I have been thinking about things. Thought more about the inverse function I showed last week, I think I still might be able to find utility in it. I would essentially use it to reparameterize g, but I would still keep s through the reparameterization of σ^2