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 dec

 $Project\ Updates$

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

Cosmos Team Meeting

Would it be appropriate for me to present something. Hopefully by then, I have more to present on, since its not an undergraduate conference the standards are probably elevated some.