

Static Cosmology

Data Exercise 8

Haeon Jeong

Due 2026-10-25 18:00

Topic

Midterm Data Review

Submission

Submit one ZIP archive containing report.pdf and the requested data table. Record the catalog and calibration versions in the report. The maximum file size is 25 MB.

Problems

1. Solve the first displayed relation used in Midterm Data Review. State all assumptions and conventions.

$$manifest = hash(catalog, instruments, CMT, atlas)$$

2. Estimate a nontrivial case using the second relation. Carry units and uncertainty where applicable.

$$L_{mid} = L_z + L_T + L_Y + L_d + L_p$$

3. Analyze the third relation in two limiting regimes and explain the physical meaning of the result.

$$check = ETHERMAP \wedge STASIS \wedge human$$

Show enough intermediate work that another student can reproduce the calculation.