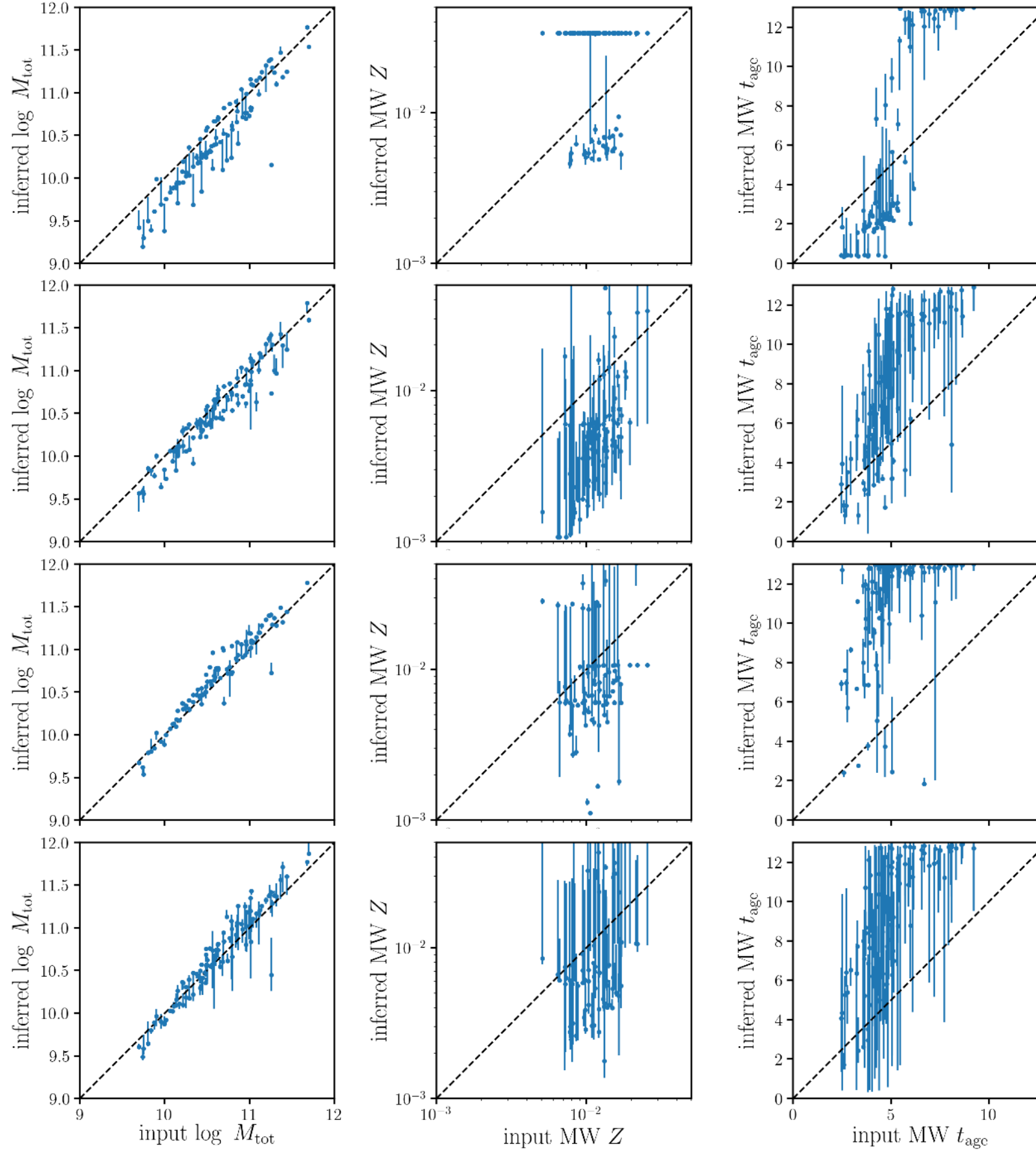


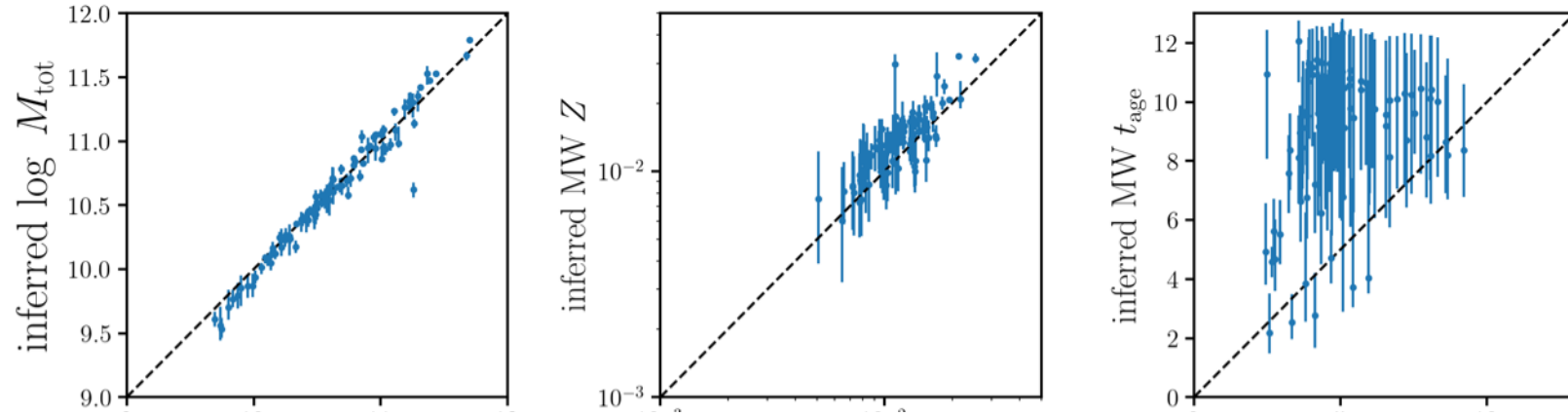
*i*FSPS — fitting spectra

no noise
no dust

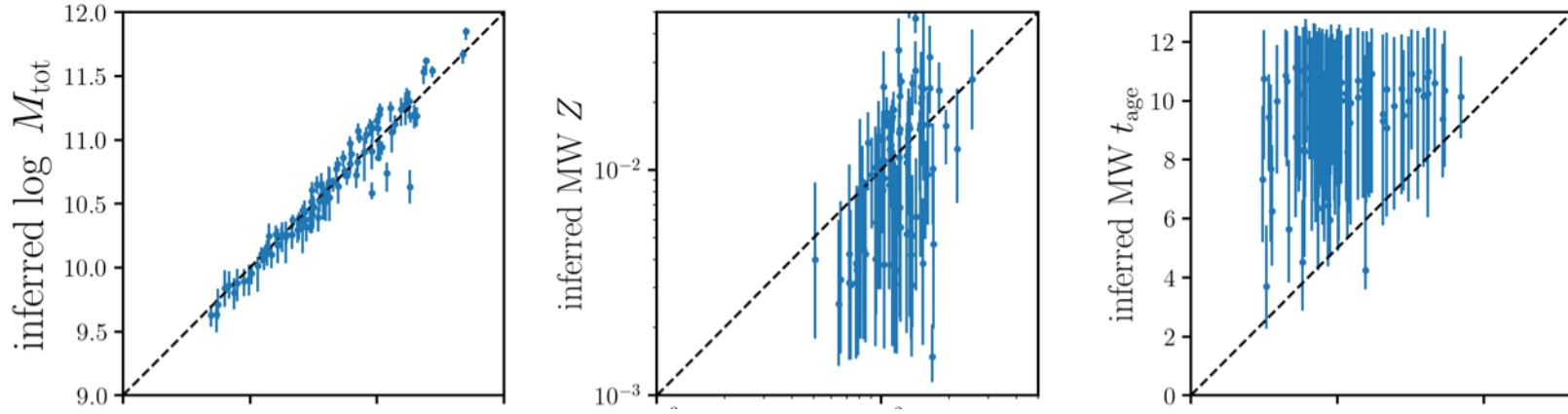


*i*FSPS — fitting photometry

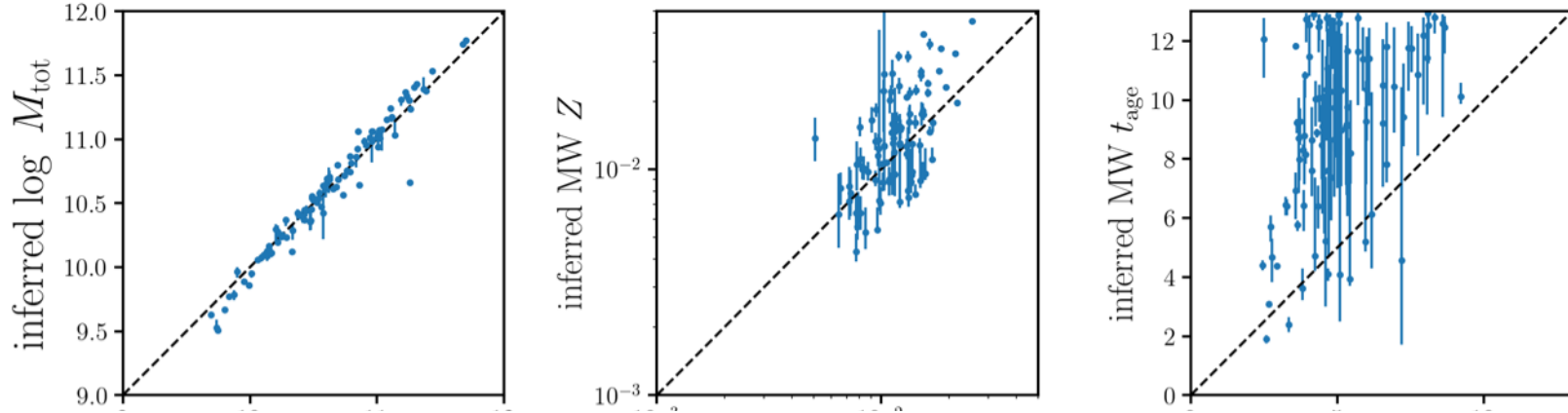
*no noise
no dust*



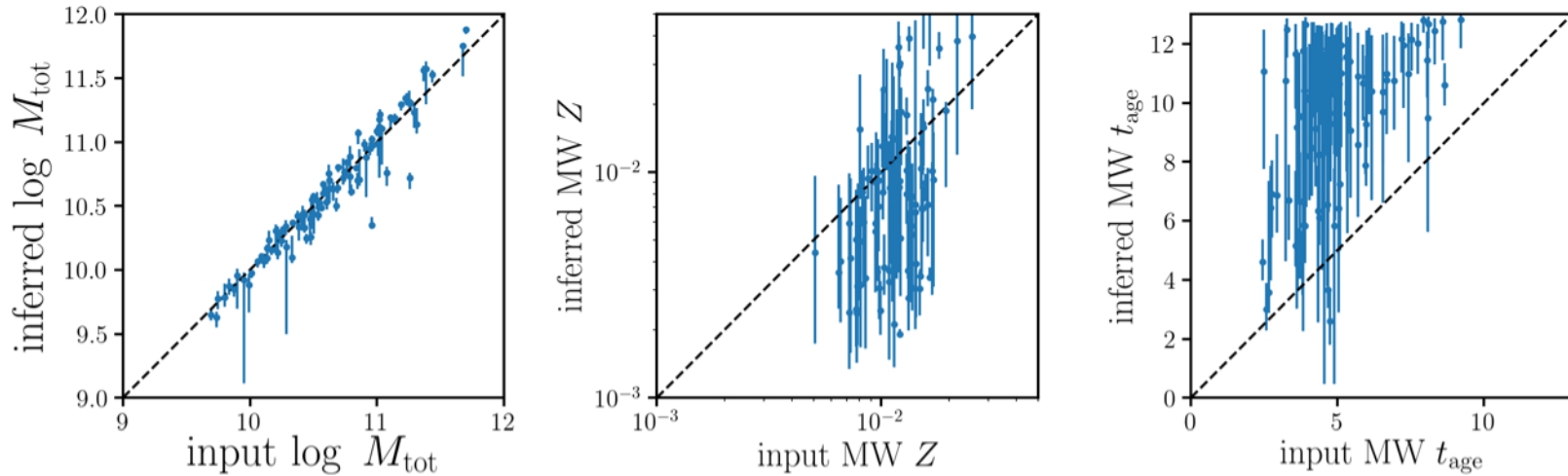
*no noise
yes dust*




*legacy noise
no dust*






*legacy noise
yes dust*





https://github.com/changhoonhahn/gqp_mc




[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)


 [changhoonhahn / gqp_mc](#)

 Unwatch


2


 Star


0


 Fork


0


 Code


 Issues 0


 Pull requests 0

 Projects 0

 Wiki

 Security


 Insights


 Settings


GQP mock challenge


Edit

[Manage topics](#)

 38 commits

 3 branches

 0 releases

 1 contributor

Branch: master


New pull request

Create new file








Upload files


Find File


Clone or download

 **chang.nersc** cori spec/photo fitting jobs

Latest commit 6c39227 8 days ago

 doc	tested spectral/photometric fitting with dust; ready to be deployed on	8 days ago
 gqp_mc	- spectral_challenge.py restructured to handle noiseless and noisy	15 days ago
 run	cori spec/photo fitting jobs	8 days ago
 tests	gqp_mc passes tests on nersc	20 days ago
 .gitignore	setting up the repo	26 days ago
 README.md	implemented multiprocessing for fitting spectra and photometry that	13 days ago
 setup.py	implemented multiprocessing for fitting spectra and photometry that	13 days ago

 [README.md](#)



GQP Mock Challenge

Python package for the GQP mock challenge. Currently includes functions that make it easy to read in forward modeled Lgal spectra and photometry. Please feel free to add in implementations of your favorite spectral or photometry fitter and submit a pull request!