

# SED fitting: best practices for gaining insight into high-redshift galaxies and AGN

EURECA discussion

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# Discussion: a comparison between SED fitting codes and outlook for future work

- Commonly used defaults in EAZY/EAZY-py, Bagpipes, BEAGLE & Prospector
- Pros and cons of each code
- Summary of best practices
- Understanding the differences between galaxy properties inferred from different codes
- Future work
  - IMF considerations
  - IGM attenuation to correct photo-z's
  - Including spectroscopic information in SED fit

# Some defaults in commonly used codes

	Stellar isochrones (all single star)	SPS models	Nebular emission models	IMF	Dust attenuation model	IGM absorption model
BAGPIPES <a href="#">Carnall et al. (2018)</a>	PARSEC	BC03, updated 2016	Byler et al. (2017)	Kroupa (2001)	No real default	Inoue et al. (2014)
Prospector <a href="#">Johnson et al. (2021)</a>	MIST	FSPS	Byler et al. (2017)	Kroupa (2001)	Power law with default slope of -0.7	Madau (1995) can't change model but can change normalization
BEAGLE <a href="#">Chevallard and Charlot (2016)</a>	PARSEC	BC03, updated 2016	Gutkin et al. (2016)	Chabrier (2003) can't change IMF but can change mass range (1-100 $M_{\odot}$ or 1-300 $M_{\odot}$ )	No real default	No real default either Inoue et al. (2014) or Madau (1995)* *Lily thinks, she's not totally sure

# Pros & Cons

	Computational Speed	Ease of use	Galaxy properties	AGN properties	Ideal for
<b>BAGPIPES</b> <a href="#">Carnall et al. (2018)</a>	Medium fast	Fairly easy	Very detailed	Not included	Photometric redshifts, galaxy properties
<b>Prospector</b> <a href="#">Johnson et al. (2021)</a>	Very slow	Very complicated lol	Very detailed	Can be included with Prosp-beta/ask Jianwei nicely	Galaxy properties, star formation histories, *maybe* AGN
<b>BEAGLE</b> <a href="#">Chevallard and Charlot (2016)</a>	Medium slower than BAGPIPES, faster than Prospector	Mildly complicated it's mostly kind of limited by docker	Very detailed	Yes turned off by default	Galaxy properties, photometric redshifts (arguably)
<b>EAZY</b> <a href="#">Brammer et al. (2008)</a> <a href="#">EAZY-Py repo</a>	Very fast	Very eazy	Not included	Not included	Photometric redshifts

# General best practices & common pitfalls

- Understand your IMF, SPS, and IGM attenuation assumptions
- Number of free parameters < number of data points
- Star formation history considerations:
  - Non-parametric is popular but unconstraining for sparse photometric coverage
  - Constant SFH is a lower limit on stellar mass → continuity prior is ~a maximum
  - DPL seems most appropriate for older/lower-redshift galaxies but not high-z
- Understand your redshift limitations: not all codes optimized to fit for photo-z and also derive galaxy properties
- What do you think are the most common pitfalls or bad assumptions?

# Understanding discrepancies between codes

- Which basic assumption do you think has the biggest impact on inferred galaxy properties (e.g. IMF, attenuation curves, SPS)?
- What do you think causes systematic photo-z/spec-z offsets?
- How do you decide an appropriate prescription for star formation history? (delayed-tau, non-parametric, constant, etc)
  - Star formation history parameters greatly affect the best-fit spectrum translating to discrepancies in stellar age and stellar mass: a lot to do with outshining and extended star formation at early times
- What impact does including AGN prescriptions have on inferred galaxy properties?

# Future work

- Careful treatment of resolved vs. integrated photometry
- Taking AGN into account as a default
- Adding spectral information when available → direct input of line fluxes vs. feeding in a full spectrum
- Empirically motivated priors: MZR
- What do you think is most important in improving:
  - the design of new features in existing/new codes?
  - best practice use of existing codes?

# Understanding how to use spectra when available

- The organizers have no expertise in spectrophotometric fitting: thoughts on how to best use spectral information?
  - Pseudo-narrowbands containing line fluxes
  - BEAGLE allows direct input of line fluxes
  - Directly using spectra: still a difficult task, but possible with all codes presented here besides EAzY
- Bagpipes allows for direct input of 1D spectra and takes into account variable spectral resolution, modeling velocity dispersion, and flux calibrating spectral fluxes to photometry
  - <https://github.com/ACCarnall/bagpipes/blob/master/examples/Example%205%20-%20Fitting%20spectroscopic%20data.ipynb>