



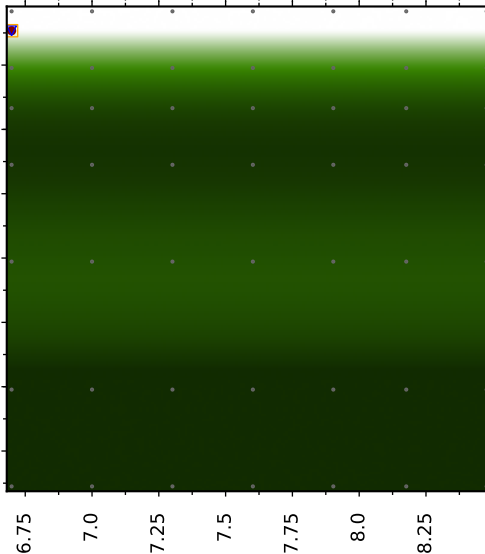
Observed fluxes vs. model fluxes at the gridpoint defined by peaks of the 1D marginalised prior PDFs

| Line     | Galaxy Name | In_lhood? | ... | Resid_Std | Obs_S/N | d   |
|----------|-------------|-----------|-----|-----------|---------|-----|
| oiii4959 | rf0378      | Y         | ... | 0.8758    | 1.      | ... |
| hbeta    | rf0378      | Y         | ... | 0.0000    | 3.      | ... |
| oiii5007 | rf0378      | Y         | ... | 1.8432    | 2.      | ... |
| nii6548  | rf0378      | Y         | ... | -16.4500  | 4.      | ... |
| halpha   | rf0378      | Y         | ... | 0.0004    | 5.      | ... |
| nii6584  | rf0378      | Y         | ... | -16.0803  | 4.      | ... |
| sii6717  | rf0378      | Y         | ... | 0.1604    | 4.      | ... |
| sii6731  | rf0378      | Y         | ... | -1.3249   | 4.      | ... |

[8 rows x 6 columns]

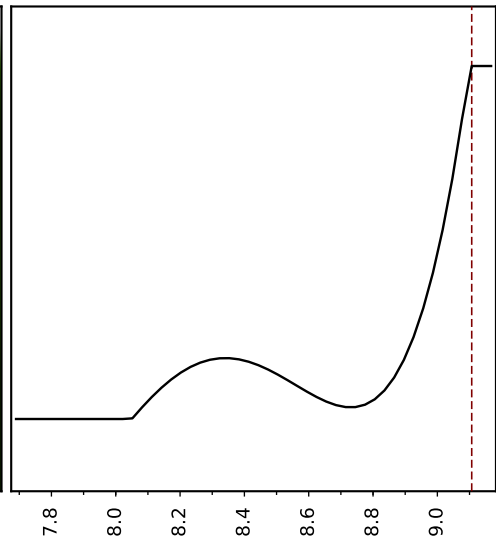
$\chi^2 = 133.8$   
 $A_c = 0.6$  mag

LOGZ



LOGQ

- Peak of 1D marginalised PDF
- Model defined by peaks of 1D PDFs
- ▼ Peak of 2D marginalised PDF
- Projected peak of full nD PDF



LOGZ