



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

| Line | Galaxy Name | In_lhood? | Obs | Model | Resid_Stds | Obs_S/N |
|----------|-------------|-----------|--------|--------|------------|----------|
| oiii4959 | rs0416 | Y | 0.6920 | 0.0616 | 38.9093 | 42.7108 |
| hbeta | rs0416 | Y | 1.0000 | 1.0000 | 0.0000 | 55.5915 |
| oiii5007 | rs0416 | Y | 2.1096 | 0.1774 | 77.2229 | 84.3121 |
| nii6548 | rs0416 | Y | 0.0726 | 1.3892 | -517.3259 | 28.5410 |
| halpha | rs0416 | Y | 2.8502 | 2.9972 | -6.1730 | 119.6805 |
| nii6584 | rs0416 | Y | 0.2189 | 4.0902 | -504.3421 | 28.5225 |
| sii6717 | rs0416 | Y | 0.4664 | 0.8706 | -36.2533 | 41.8394 |
| sii6731 | rs0416 | Y | 0.3441 | 0.7764 | -42.0596 | 33.4794 |

$\chi^2 = 106517.1$

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



LOGZ

LOGQ

LOGZ