



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	rs0833	Y	0.3099	0.0412	116.4048	134.2647
hbeta	rs0833	Y	1.0000	1.0000	0.0000	270.1174
oiii5007	rs0833	Y	0.9227	0.1187	200.1811	229.7341
nii6548	rs0833	Y	0.2456	0.0355	194.9443	227.9154
halpha	rs0833	Y	2.7947	2.9550	-14.2220	247.9914
nii6584	rs0833	Y	0.7375	0.1046	194.7440	226.9272
sii6717	rs0833	Y	0.3774	0.2330	54.1854	141.6164
sii6731	rs0833	Y	0.2890	0.2000	37.9203	123.1269

$\chi^2 = 26825.5$

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

LOGZ



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