



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	rs0978	Y	0.5735	0.0412	155.3196	167.3479
hbeta	rs0978	Y	1.0000	1.0000	0.0000	262.2063
oiii5007	rs0978	Y	1.6943	0.1187	289.5237	311.3352
nii6548	rs0978	Y	0.3006	0.0355	187.1794	212.2718
halpha	rs0978	Y	2.7747	2.9550	-18.8099	289.4079
nii6584	rs0978	Y	0.9014	0.1046	186.5722	211.0642
sii6717	rs0978	Y	0.4157	0.2330	51.4886	117.1444
sii6731	rs0978	Y	0.4131	0.2000	57.9731	112.3917

$\chi^2 = 36831.9$

LOGZ



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



LOGQ

LOGZ