



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	rs0113	Y	0.0711	0.0412	17.4531	41.5323
hbeta	rs0113	Y	1.0000	1.0000	0.0000	397.4295
oiii5007	rs0113	Y	0.2566	0.1187	72.7529	135.3839
ni16548	rs0113	Y	0.3664	0.0355	308.2047	341.2995
halpha	rs0113	Y	2.7485	2.9550	-33.1109	440.6294
ni16584	rs0113	Y	1.0969	0.1046	306.4497	338.7537
si16717	rs0113	Y	0.4288	0.2330	73.0596	159.9862
si16731	rs0113	Y	0.3243	0.2000	53.4854	139.5155

$\chi^2 = 40758.8$

- 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