

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_Std	Obs_S/N
hbeta	rs0145	Y	1.0000	1.0000	0.0000	138.5860
hiii4959	rs0145	Y	0.2416	0.0468	-597.2319	51.4396
hiii1500?	rs0145	Y	0.7646	0.9084	-1144.1871	105.0788
o1300	rs0145	Y	0.0419	0.0067	11.1985	13.3512
hiii434	rs0145	Y	0.2431	0.0468	121.2776	62.6044
halpha	rs0145	Y	2.8680	2.7914	4.1101	171.3763
hiii684	rs0145	Y	0.7310	0.0136	120.9439	123.2342
sii671?	rs0145	Y	0.4502	0.0465	77.0491	84.6685
sii6731	rs0145	Y	0.3426	0.0383	61.3436	69.0595

$$\chi^2_r = 341005.5$$
