

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

Line	Galaxy Name	In_thood?	Obs	Model	Resid_Stds	Obs_S/N
oiii3726	rF0074	Y	0.0000	0.1081	4.2867	-0.0000
oiii3729	rF0074	Y	0.0000	0.1153	4.5714	-0.0000
neiii3869	rF0074	Y	0.1934	0.8722	-5.6294	1.6042
oiii4363	rF0074	Y	-0.1901	0.0718	13.2010	-2.3232
hgamma	rF0074	Y	0.5664	0.4729	1.1308	6.8505
hbeta	rF0074	Y	1.0000	1.0000	0.0000	13.4173
oiii4959	rF0074	Y	0.1620	3.0468	-42.7788	2.4026
oiii5007	rF0074	Y	0.4860	0.9904	-121.1165	6.8407
heI5875	rF0074	Y	0.1286	0.1109	0.2623	1.9086
oi6300	rF0074	Y	0.1676	0.0607	3.0610	3.1894
niI6548	rF0074	Y	0.4175	0.0046	21.0677	21.3029
halpha	rF0074	Y	2.8600	2.7914	0.9777	40.7668
niI6584	rF0074	Y	1.2588	0.0136	21.0634	21.2932
siI6717	rF0074	Y	0.6848	0.0405	10.0341	10.6650
siI6731	rF0074	Y	0.5290	0.0383	9.3083	10.0345
ariiI7136	rF0074	Y	0.0640	0.0759	-0.2295	1.2316

$$\chi^2_r = 1472.2$$
