

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
oii3726	rf0372	Y	0.8915	0.1081	147.1841	167.5005
oii3729	rf0372	Y	0.8640	0.1153	140.2590	161.8615
neiii3869	rf0372	Y	0.6674	0.8722	-56.6086	184.4976
oiii4363	rf0372	Y	0.0638	0.0718	-2.9327	23.2325
hgamma	rf0372	Y	0.4894	0.4729	6.4658	191.3155
hbeta	rf0372	Y	1.0000	1.0000	0.0000	290.6130
oiii4959	rf0372	Y	1.3729	3.0468	-366.9541	300.9607
oiii5007	rf0372	Y	3.9591	9.0904	-664.6931	512.8372
hei5875	rf0372	Y	0.0888	0.1109	-8.5774	34.4182
oi6300	rf0372	Y	0.1485	0.0067	45.9725	48.1612
nii6548	rf0372	Y	0.9200	0.0046	394.3875	396.3731
halpha	rf0372	Y	2.8600	2.7914	8.8886	370.6201
nii6584	rf0372	Y	2.7594	0.0136	392.2051	394.1456
sii6717	rf0372	Y	0.4964	0.0405	113.3639	123.4374
sii6731	rf0372	Y	0.4673	0.0383	108.2142	117.8712
ariii7136	rf0372	Y	0.0871	0.0759	3.5069	27.3538

$\chi^2 = 79772.4$

