

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

Galaxy Name	In_lhood?	Obs	Model	Resid	Std	Obs_S/N
Line						
oii3726	rs0587	Y	0.0000e+00	0.1001	-inf	NaN
oii3729	rs0587	Y	9.6267e+17	0.1093	2.7747e+05	277471.0050
neiii3869	rs0587	Y	1.4399e-01	0.7155	-1.9922e+01	5.0195
oiii4363	rs0587	Y	9.3439e-02	0.0524	1.7905e+00	4.0769
hgamma	rs0587	Y	6.0355e-01	0.4733	5.9269e+00	27.4715
heii4685	rs0587	Y	1.1449e+00	0.0004	2.0603e+00	2.0610
ariv4711	rs0587	Y	0.0000e+00	0.0520	-inf	NaN
hbeta	rs0587	Y	1.0000e+00	1.0000	0.0000e+00	43.5706
oiii4959	rs0587	Y	2.8345e-01	2.5768	-1.0409e+02	12.8660
oiii5007	rs0587	Y	9.6606e-01	7.6878	-2.5962e+02	37.3128
heii5875	rs0587	Y	6.7981e-02	0.1113	-2.2254e+00	3.4930
oi6300	rs0587	Y	1.1129e-01	0.0062	5.1351e+00	5.4363
nii6548	rs0587	Y	4.7666e-01	0.0043	5.0536e+01	51.0000
halpha	rs0587	Y	2.8600e+00	2.7957	1.8545e+00	82.4615
nii6584	rs0587	Y	1.4342e+00	0.0128	5.0421e+01	50.8740
sii6717	rs0587	Y	7.7918e-01	0.0376	2.9130e+01	30.6054
sii6731	rs0587	Y	5.8470e-01	0.0348	2.0756e+01	22.0691
ariii7136	rs0587	Y	6.8539e-02	0.0736	-2.2299e-01	3.0033

