

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	rs1168	Y	0.0000	0.1081	1252.1310	-0.0000
oii3729	rs1168	Y	-340106.6459	0.1153	-156.3802	-156.3802
neiii3869	rs1168	Y	0.0547	0.8722	-1101.2188	73.6885
oiii4363	rs1168	Y	0.0074	0.0718	-100.3509	11.5093
hgamma	rs1168	Y	0.5185	0.4729	61.5085	699.6210
hbeta	rs1168	Y	1.0000	1.0000	0.0000	920.1522
oiii4959	rs1168	Y	0.1301	3.0468	-3901.6387	174.0980
oiii5007	rs1168	Y	0.3457	0.0904	-10062.7205	397.7747
heii5875	rs1168	Y	0.0557	0.1109	-78.4294	79.0325
oi6300	rs1168	Y	0.0975	0.0067	98.9956	106.3549
niii6548	rs1168	Y	0.6237	0.0046	764.9224	770.6168
halpha	rs1168	Y	2.8600	2.7914	18.4626	769.8226
niii6584	rs1168	Y	1.8624	0.0136	757.3241	762.8894
siii6717	rs1168	Y	0.3747	0.0405	240.7405	269.9271
siii6731	rs1168	Y	0.3703	0.0383	241.6391	269.5011
ariii7136	rs1168	Y	0.0133	0.0759	-64.4295	13.6663

$\chi^2 = 10049615.5$

