

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	rs0181	Y	2964.0456	0.1081	4.3825		4.3827
oii3729	rs0181	Y	-0.2426	0.1153	-2.9187		-1.9782
neiii3869	rs0181	Y	0.4417	0.8722	-87.9936		90.2951
oiii4363	rs0181	Y	0.1494	0.0718	19.6553		37.8514
hgamma	rs0181	Y	0.5512	0.4729	19.1959		135.0734
hbeta	rs0181	Y	1.0000	1.0000	0.0000		184.6906
oiii4959	rs0181	Y	0.9230	3.0468	-359.6705		156.3075
oiii5007	rs0181	Y	2.7503	0.0904	-674.5720		292.6242
hei5075	rs0181	Y	0.0879	0.1109	-6.1591		23.5686
oi6300	rs0181	Y	0.1791	0.0067	37.8724		39.3554
niI6548	rs0181	Y	0.6246	0.0046	205.4733		207.0007
halpha	rs0181	Y	2.8600	2.7914	5.6510		235.6272
niI6584	rs0181	Y	1.8760	0.0136	204.6374		206.1302
sii6717	rs0181	Y	0.5021	0.0405	75.5914		82.2258
sii6731	rs0181	Y	0.4087	0.0383	64.1812		70.8142
arIII7136	rs0181	Y	0.0503	0.0759	-5.5222		10.8605

$\chi^2 = 57366.6$

