

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	rf0510	Y	-9073.4104	0.1081	-51.8777		-51.8771
oii3729	rf0510	Y	12.3894	0.1153	43.9072		44.3197
neiii3869	rf0510	Y	0.2024	0.8722	-357.6099		108.0371
oiii4363	rf0510	Y	0.1112	0.0718	24.7914		70.0100
hgamma	rf0510	Y	0.5754	0.4729	66.5999		373.7274
hbeta	rf0510	Y	1.0000	1.0000	0.0000		533.8537
oiii4959	rf0510	Y	0.1277	3.0468	-1755.5692		76.8158
oiii5007	rf0510	Y	0.2770	0.0904	-5151.2174		161.9066
hei5075	rf0510	Y	0.0561	0.1109	-30.8481		31.5535
oi6300	rf0510	Y	0.0673	0.0067	31.4167		34.9188
niI6548	rf0510	Y	0.3861	0.0046	366.0521		370.4744
haIpha	rf0510	Y	2.8600	2.7914	14.6284		609.9508
niI6584	rf0510	Y	1.1497	0.0136	361.4307		365.7527
sii6717	rf0510	Y	0.3453	0.0405	119.3450		135.2096
sii6731	rf0510	Y	0.2507	0.0383	88.4268		104.3619
arIII7136	rf0510	Y	0.0145	0.0759	-27.9795		6.5837

$\chi^2 = 2503686.9$

