

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.Stds	Obs_S/N
hbeta	rf0138	Y	1.0000	1.0000	0.0000	84.3362
oiii4959	rf0138	Y	0.3598	3.0468	-229.1807	30.6871
oiii5007	rf0138	Y	1.5503	9.0904	-576.9042	118.6114
oi6300	rf0138	Y	0.9392	0.0067	57.1033	57.5165
ni16548	rf0138	Y	1.8557	0.0046	178.9429	179.3884
halpha	rf0138	Y	2.8609	2.7914	2.3158	96.5603
ni16584	rf0138	Y	5.5717	0.0136	178.1312	178.5666
si16717	rf0138	Y	1.0757	0.0405	54.5681	56.6413
si16731	rf0138	Y	1.0754	0.0383	54.1585	56.1576

$\chi^2_r = 91652.8$

