

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

Line	Galaxy Name	In_1hood?	Obs	Model	Resid_Std	Obs_S/N
oiii3726	rft0249	Y	0.0000	0.1181	871.4066	-0.0000
oiii3729	rft0249	Y	0.0000	0.1053	929.2835	-0.0000
neiii3869	rft0249	Y	0.0603	0.8722	-418.4769	31.0568
oiii4363	rft0249	Y	0.0320	0.0718	-23.1237	18.5378
gamma	rft0249	Y	0.5116	0.4729	21.1326	279.4170
hbeta	rft0249	Y	1.0000	1.0000	0.0000	378.5160
oiii4959	rft0249	Y	0.0634	0.9468	-1709.1013	36.3824
oiii5007	rft0249	Y	0.1707	0.0994	-4726.5706	90.4392
he5875	rft0249	Y	0.0568	0.1109	-35.0155	36.7400
oiii6300	rft0249	Y	0.0572	0.0067	26.0440	29.5301
ni6548	rft0249	Y	0.4495	0.0646	311.8534	315.0842
halpha	rft0249	Y	2.8600	2.7014	9.2513	385.7465
ni6584	rft0249	Y	1.3463	0.0136	309.7487	312.9062
sii6717	rft0249	Y	0.3602	0.0405	114.6601	129.1254
sii6731	rft0249	Y	0.2974	0.0383	97.8498	112.3088
arii7136	rft0249	Y	-0.0004	0.0759	-39.8931	-0.1953

$$\chi^2_r = 2273333.7$$
