

Line	Galaxy Name	In_hood?	Obs	Model	Resid	Std's	Obs_S/N
oiii3726	rs1217	Y	0.0000	0.1081	9.2456	-0.0000	
oiii3729	rs1217	Y	0.0000	0.1153	9.8597	-0.0000	
neiii3869	rs1217	Y	0.1972	0.8722	-14.8299	4.3325	
oiii4363	rs1217	Y	0.1121	0.0718	1.0374	2.8883	
hgamma	rs1217	Y	0.7210	0.4729	7.1978	20.9169	
hbeta	rs1217	Y	1.0000	1.0000	0.0000	27.8985	
oiii4959	rs1217	Y	0.1460	3.0468	-82.3576	4.1446	
oiii5007	rs1217	Y	0.4157	0.9094	-239.5971	11.4812	
heii5875	rs1217	Y	0.0473	0.1109	-1.7531	1.3061	
oii6300	rs1217	Y	0.0480	0.0667	1.2837	1.4937	
iii6548	rs1217	Y	0.4051	0.0046	30.3080	30.6568	
halpha	rs1217	Y	2.8600	2.7914	1.5146	63.1547	
iii6584	rs1217	Y	1.2176	0.0136	30.2091	30.5500	
siiv671	rs1217	Y	0.5688	0.0405	11.8594	12.7688	
siiv6731	rs1217	Y	0.2547	0.0383	5.9731	7.0295	
ariiiv1336	rs1217	Y	-0.1034	0.0759	-4.7837	-2.7593	

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

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oii3726	rs1217	Y	0.0000	0.1081	9.2456	-0.0000	
oii3729	rs1217	Y	0.0000	0.1153	9.8597	-0.0000	
neiii3869	rs1217	Y	0.1972	0.8722	-14.8299	4.3325	
oiii4363	rs1217	Y	0.1121	0.0718	1.0374	2.8883	
hgamma	rs1217	Y	0.7210	0.4729	7.1978	20.9169	
hbeta	rs1217	Y	1.0000	1.0000	0.0000	27.8895	
oiii4959	rs1217	Y	0.1460	3.0468	-82.3576	4.1446	
oiii5007	rs1217	Y	0.4157	9.0904	-239.5971	11.4812	
hei5875	rs1217	Y	0.0473	0.1109	-1.7531	1.3061	
oii6300	rs1217	Y	0.0480	0.0067	1.2837	1.4937	
nii6548	rs1217	Y	0.4051	0.0046	30.3080	30.6568	
halpha	rs1217	Y	2.8600	2.7914	1.5146	63.1547	
nii6584	rs1217	Y	1.2176	0.0136	30.2091	30.5500	
sii6717	rs1217	Y	0.5688	0.0405	11.8594	12.7688	
sii6731	rs1217	Y	0.2547	0.0383	5.9731	7.0295	
arii17136	rs1217	Y	-0.1034	0.0759	-4.7837	-2.7593	

$\chi^2 = 5556.9$

Legend:

- Peak of 1D marginalised PDF
- Model defined by peaks of 1D PDFs
- ▼ Peak of 2D marginalised PDF
- Projected peak of full nD PDF