

Weekly

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3/1

Data/MC

Low Njet CR

ee	mm	em		
Jet fakes		&410.53\$\pm\$100.57	&351.11\$\pm\$12.32	&469.79\$\pm\$32.43
PromptSS		&252.62\$\pm\$7.99	&284.50\$\pm\$7.96	&577.05\$\pm\$11.13
\$V+\gamma\$		&197.23\$\pm\$14.97	&0.58\$\pm\$0.56	&165.38\$\pm\$16.74
QmisID		&1174.44\$\pm\$6.39	&0.00\$\pm\$0.00	&201.29\$\pm\$2.25
Total predicted		&2034.82\$\pm\$102.19	&636.19\$\pm\$14.68	&1413.50\$\pm\$38.22
Observed		&2231.00\$\pm\$47.23	&475.00\$\pm\$21.79	&1657.00\$\pm\$40.71

High Njet CR

ee	mm	em		
Jet fakes		&192.65\$\pm\$54.72	&169.56\$\pm\$7.70	&189.69\$\pm\$31.59
PromptSS		&121.38\$\pm\$5.85	&129.89\$\pm\$5.21	&270.08\$\pm\$7.45
\$V+\gamma\$		&66.46\$\pm\$6.83	&0.01\$\pm\$0.01	&80.97\$\pm\$14.80
QmisID		&393.90\$\pm\$3.83	&0.00\$\pm\$0.00	&90.16\$\pm\$1.52
Total predicted		&774.40\$\pm\$55.59	&299.46\$\pm\$9.30	&630.90\$\pm\$35.70
Observed		&793.00\$\pm\$28.16	&219.00\$\pm\$14.80	&703.00\$\pm\$26.51

Opimization selections

		mindR_12j <	mindR_11j <	m_11jj <
non-res	ee			-
	mm			-
	em			-
mH260	ee	2.5	2.2	120
	mm	1.9	2	120
	em	2	2.4	120
mH300	ee	2.4	1.8	150
	mm	1.8	2.3	140
	em	2	2.1	140
mH400	ee	1.9	1.2	210
	mm	1.4	1.1	260
	em	1.4	1.1	230
mH500	ee	0.9	0.8	320
	mm	1.2	1	310
	em	1	0.8	290

Resonance

mH260

signal: 0.300576+-0.0183581 454
 promptSS: 12.1061+-1.62745 695
 Vgam: 9.49686+-2.17681 35
 QmisID: 44.3201+-0.905411 7782
 Fakes: 17.3399+-34.5397 162-191-118-0
 total bkg: 83.263+-34.6583
 predicted: 83.5636+-34.6583
 s/sqrt(B): 0.0329404

mH300

signal: 0.54024+-0.0276021 800
 promptSS: 24.5137+-2.09789 1535
 Vgam: 16.5485+-3.50955 69
 QmisID: 83.3178+-1.30184 13772
 Fakes: 22.1602+-43.7204 286-366-228-0
 total bkg: 146.54+-43.9304
 predicted: 147.08+-43.9304
 s/sqrt(B): 0.0446281

signal: 0.549355+-0.0284911 777
 promptSS: 12.9131+-1.25833 1091
 Vgam: 0+-0 0
 QmisID: 0+-0 0
 Fakes: 2.25832+-4.40983 96-290-281-0
 total bkg: 15.1714+-4.58585
 predicted: 15.7208+-4.58594
 s/sqrt(B): 0.141039

signal: 1.12217+-0.0474976 1481
 promptSS: 20.388+-1.70675 1769
 Vgam: 0+-0 0
 QmisID: 0+-0 0
 Fakes: 5.38229+-5.7253 165-458-454-0
 total bkg: 25.7703+-5.97428
 predicted: 26.8924+-5.97447
 s/sqrt(B): 0.221055

signal: 0.885776+-0.0352006 1248
 promptSS: 26.9064+-2.03224 1867
 Vgam: 8.25228+-2.257 28
 QmisID: 8.17769+-0.360139 2715
 Fakes: 37.8843+-5.21338 123-357-80-0
 total bkg: 81.2207+-6.04426
 predicted: 82.1064+-6.04436
 s/sqrt(B): 0.0982858

signal: 1.6014+-0.0502982 2318
 promptSS: 47.3605+-2.78227 3148
 Vgam: 13.2769+-3.35427 46
 QmisID: 14.8036+-0.499917 4565
 Fakes: 59.3365+-6.9894 207-565-162-0
 total bkg: 134.777+-8.2519
 predicted: 136.379+-8.25205
 s/sqrt(B): 0.137941

Resonance

mH400

mH500

signal: 0.798763+-0.0437461 1026
 promptSS: 16.5531+-1.43201 1595
 Vgam: 8.28597+-2.35961 61
 QmisID: 46.0402+-1.12664 5995
 Fakes: 18.1755+-27.3616 159-352-197-0
 total bkg: 89.0547+-27.5235
 predicted: 89.8535+-27.5236
 s/sqrt(B): 0.0846427

signal: 0.638671+-0.0341171 835
 promptSS: 5.20631+-0.869984 371
 Vgam: 0.996895+-0.392314 22
 QmisID: 9.75589+-0.558164 1062
 Fakes: 4.80724+-3.57064 23-74-52-0
 total bkg: 20.7663+-3.73788
 predicted: 21.405+-3.73804
 s/sqrt(B): 0.140151

signal: 1.54722+-0.053927 2046
 promptSS: 17.467+-1.46357 1776
 Vgam: 0+-0 0
 QmisID: 0+-0 0
 Fakes: 2.17119+-4.12656 113-430-317-0
 total bkg: 19.6382+-4.37842
 predicted: 21.1854+-4.37875
 s/sqrt(B): 0.349141

signal: 2.30436+-0.055425 3270
 promptSS: 13.0743+-1.2571 1379
 Vgam: 0+-0 0
 QmisID: 0+-0 0
 Fakes: 1.86591+-3.51647 85-352-243-0
 total bkg: 14.9402+-3.73442
 predicted: 17.2446+-3.73483
 s/sqrt(B): 0.596171

signal: 2.25506+-0.0661409 3081
 promptSS: 30.506+-2.06582 2981
 Vgam: 8.63986+-2.88936 50
 QmisID: 10.5607+-0.472196 2727
 Fakes: 34.8269+-5.65935 114-488-99-0
 total bkg: 84.5335+-6.6983
 predicted: 86.7886+-6.69863
 s/sqrt(B): 0.245269

signal: 2.32595+-0.0558306 3317
 promptSS: 11.9269+-1.15249 1237
 Vgam: 4.22334+-2.43518 25
 QmisID: 3.86438+-0.303099 921
 Fakes: 16.212+-3.63936 48-206-36-0
 total bkg: 36.2267+-4.53819
 predicted: 38.5527+-4.53853
 s/sqrt(B): 0.386444

Back up