WWW Analysis Note

WWW Analysis Team

December 11, 2018

Abstract

This contains various tables and plots used for the actual AN of WWW analysis.

1 Lost Lepton Control Region

Table 1: Lost lepton control region yields.

	$\gamma \rightarrow lepton$	Charge mis-id	Non-prompt	Lost/three lep	Irredu.	WWW	Total	Data	Ratio
ee	0.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0	7.558 ± 0.593	0.006 ± 0.004	0.0 ± 0.0	7.564 ± 0.593	12.0 ± 3.464	1.586 ± 0.475
em	0.0 ± 0.0	0.025 ± 0.025	3.076 ± 3.017	23.539 ± 1.13	-0.133 ± 0.176	0.0 ± 0.0	26.508 ± 3.227	25.0 ± 5.0	0.943 ± 0.221
mm	0.01 ± 0.01	0.0 ± 0.0	0.2 ± 0.16	46.653 ± 1.764	0.611 ± 0.379	0.123 ± 0.123	47.474 ± 1.811	59.0 ± 7.681	1.243 ± 0.169
1SFOS	0.0 ± 0.0	0.182 ± 0.075	0.411 ± 0.228	51.697 ± 1.547	0.086 ± 0.209	0.589 ± 0.246	52.376 ± 1.579	70.0 ± 8.367	1.336 ± 0.165
2SFOS	0.0 ± 0.0	0.218 ± 0.08	5.401 ± 2.924	198.751 ± 3.11	2.809 ± 1.508	0.369 ± 0.231	207.178 ± 4.528	199.0 ± 14.107	0.961 ± 0.071

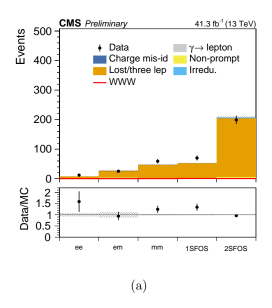


Figure 1: Lost lepton control region for 2017 data.

Table 2: Lost lepton transfer factor systematic variations.

	Nominal	JES	LepSF	TrigSF	BTagLF	BTagHF	Pileup	Total	Data	Ratio
ee	1.0 ± 0.0	0.197 ± 0.0	0.04 ± 0.0	0.025 ± 0.0	0.003 ± 0.0	0.002 ± 0.0	0.192 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
em	1.0 ± 0.0	0.058 ± 0.0	0.008 ± 0.0	0.004 ± 0.0	0.002 ± 0.0	0.0 ± 0.0	0.094 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
mm	1.0 ± 0.0	0.079 ± 0.0	0.006 ± 0.0	0.005 ± 0.0	0.006 ± 0.0	0.002 ± 0.0	0.12 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
side-ee	1.0 ± 0.0	0.07 ± 0.0	0.021 ± 0.0	0.007 ± 0.0	0.006 ± 0.0	0.003 ± 0.0	0.13 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
side-em	1.0 ± 0.0	0.048 ± 0.0	0.007 ± 0.0	0.008 ± 0.0	0.001 ± 0.0	0.002 ± 0.0	0.028 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
side-mm	1.0 ± 0.0	0.075 ± 0.0	0.006 ± 0.0	0.002 ± 0.0	0.003 ± 0.0	0.0 ± 0.0	0.055 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
1SFOS	1.0 ± 0.0	0.077 ± 0.0	0.016 ± 0.0	0.015 ± 0.0	0.001 ± 0.0	0.001 ± 0.0	0.066 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
2SFOS	1.0 ± 0.0	0.012 ± 0.0	0.004 ± 0.0	0.013 ± 0.0	0.0 ± 0.0	0.001 ± 0.0	0.032 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0

Table 3: Some numbers for same-sign channel m_{SFOS} efficiency measurement. Equation is that eff = b/a and efferr = $\sqrt{(\text{eff}(1-\text{eff})/n)}$

	lostlep eff msfos ss mc	Total	lostlep eff msfos ss data	Ratio
eff(e)	0.878 ± 0.003	0.878 ± 0.003	0.889 ± 0.03	1.013 ± 0.035
after (a)	77.75 ± 0.0	77.75 ± 0.0	96.0 ± 0.0	1.235 ± 0.0
before (b)	88.592 ± 0.0	88.592 ± 0.0	108.0 ± 0.0	1.219 ± 0.0
raw(n)	8815.0 ± 0.0	8815.0 ± 0.0	108.0 ± 0.0	0.012 ± 0.0

Table 4: Some numbers for three-lepton channel m_{SFOS} on//off ratio measurement. Equation is that $\mathbf{r} = p/f$

	lostlep ratio msfos 31 mc	Total	lostlep ratio msfos 3l data	Ratio
ratio (r)	16.055 ± 0.032	16.055 ± 0.032	12.0 ± 0.127	0.747 ± 0.008
on (p)	589.527 ± 4.67	589.527 ± 4.67	804.0 ± 28.355	1.364 ± 0.049
off (f)	36.719 ± 1.148	36.719 ± 1.148	67.0 ± 8.185	1.825 ± 0.23

Table 5: Some numbers for same-sign channel m_{jj} efficiency measurement. Equation is that eff = b/a and $\text{eff}_{\text{err}} = \sqrt{(\text{eff}(1 - \text{eff})/n)}$

	lostlep eff mjj ss mc	Total	lostlep eff mjj ss data	Ratio
eff(e)	0.194 ± 0.005	0.194 ± 0.005	0.25 ± 0.044	1.288 ± 0.23
after (a)	15.089 ± 0.0	15.089 ± 0.0	24.0 ± 0.0	1.591 ± 0.0
before (b)	77.75 ± 0.0	77.75 ± 0.0	96.0 ± 0.0	1.235 ± 0.0
raw(n)	7707.0 ± 0.0	7707.0 ± 0.0	96.0 ± 0.0	0.012 ± 0.0

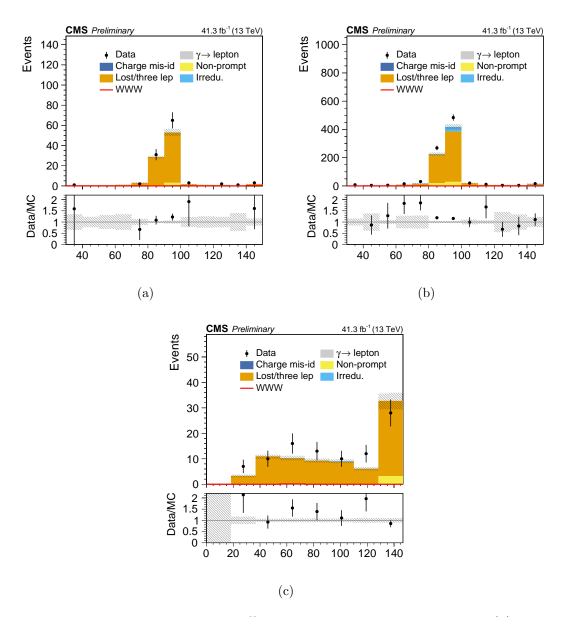


Figure 2: Lost lepton control region, efficiencies and extrapolation checks (a) The m_{SFOS} distribution in lost lepton control regions for same-sign channels. (b) The m_{SFOS} distribution in lost lepton control regions for three-lepton channels. (c) The m_{jj} distribution in lost lepton control regions for same-sign channels.

2 Statistical interpretation

2.1 m_{jj} -in ee

imax 1 number of bins jmax * number of processes kmax * number of nuisance parameters

	RSSee 2.0										
in				SRSSee	SRSSee	SRSSee	SRSSee	SRSSee	SRSSee	SRSSee	SRSSee
rocess				0	1	2	3	4	5	6	7
rocess				WWW	fakes	photon	lostlep	qflip	prompt	ttw	vbsww
ate				0.714	0.225	0.018	1.277	0.000	0.253	0.201	0.144
ES		lnN		0.9531/0.9783	-	1.0000/1.0000	-	1.0000/1.0000	1.0451/1.0367	1.0567/1.0462	1.0609/1.2065
epSF		lnN		0.9861/0.9226	-	1.0368/0.9632	-	165904.8055/156			0/0.9438 1.0321/
rigSF		lnN		1.0441/0.9559	-	1.0528/0.9472	-	1.0000/1.0000	1.0399/0.9601	1.0464/0.9536	1.0367/0.9633
TagLF		lnN		1.0259/0.9746	-	1.0331/0.9682	-	1.0000/1.0000	1.0240/0.9764	1.0242/0.9763	1.0299/0.9709
TagHF		lnN		1.0138/0.9867	-	1.0757/0.9287	-	1.0000/1.0000	1.0411/0.9602	1.0517/0.9499	1.0095/0.9906
ileup		lnN		0.7312/1.5909	-	0.8136/1.1911	-	1.0000/1.0000	0.8270/1.4064	0.7636/1.5322	0.8711/1.1345
akeRateEl		lnN		-	1.0371/0.9634	-	-	-	-	-	-
akeRateMu		lnN		-	1.0000/1.0000	-	-	-	-	-	-
akeClosureEl		lnN		-	1.8127/0.3618	-	-	-	-	-	-
akeClosureMu		lnN		-	1.0000/1.0000	-	-	-	-	-	-
DF		lnN		0.9901/1.0140	-	-	-	-	-	-	-
sq		lnN		0.9956/1.0044	-	-	-	-	-	-	-
1phaS		lnN		0.9868/0.9986	-	-	-	-	-	-	-
ZCRSSeeFull_CF	Rstat	gmN	12	-	-	-	0.1064	-	-	-	-
jjSyst		lnN		-	-	-	1.049	-	-	-	-
11SSSyst		lnN		-	-	-	1.053	-	-	-	-
113LSyst		lnN		-	-	-	-	-	-	-	-
BSWWVR		lnN		-	-	-	-	-	-	-	1.22
BSWWXsec		lnN		-	-	-	-	-	-	-	1.20
TWVR		lnN		-	-	-	-	-	-	1.18	-
TWXsec		lnN		-	-	-	-	-	-	1.20	-
ammaVR		lnN		-	-	1.50	-	-	-	-	-
FlipSyst		lnN		-	-	-	-	1.50	-	-	-
umSyst		lnN		1.025	-	1.025	-	1.025	1.025	1.025	1.025
w_SRSSee_stat	:	lnN		1.2842	-	-	-	-	-	-	-
akes_SRSSee_st		lnN		-	4.9924	-	-	-	-	-	-
hoton_SRSSee_s		lnN		-	_	1.5206	-	_	-	_	_
flip_SRSSee_st		lnN		-	_		-	1.0000	-	_	_
rompt_SRSSee_s		lnN		-	_	_	-		1.2388	_	_
tw_SRSSee_stat		lnN		_	_	_	_	_	_	1.1542	_
bsww_SRSSee_st		lnN		_	_	_	_	_	_	-	1.2590

2.2 m_{jj} -in em

imax 1 number of bins jmax * number of processes kmax * number of nuisance parameters

bin SRSSem observation 8.0									
bin		SRSSem	SRSSem	SRSSem	SRSSem	SRSSem	SRSSem	SRSSem	SRSSem
process		0	1	2	3	4	5	6	7
process		www	fakes	photon	lostlep	qflip	prompt	ttw	vbsww
rate		1.494	2.898	0.026	2.314	1.295	0.479	0.466	0.659
JES	lnN	0.8730/1.0163	-	1.0000/1.0956	-	1.0000/1.0000	0.8950/2.6894	0.8923/1.0524	0.8801/0.958
.epSF	lnN	1.0255/0.9745	-	1.0317/0.9683	-	1.0330/0.9670	1.0112/0.9565	1.0102/0.9566	1.0288/0.971
rigSF	lnN	1.0425/0.9575	-	1.0432/0.9568	-	1.0300/0.9700	1.0483/0.9517	1.0476/0.9524	1.0453/0.954
TagLF	lnN	1.0314/0.9696	-	1.0440/0.9577	-	1.0247/0.9757	1.0315/0.9693	1.0314/0.9694	1.0332/0.967
TagHF	lnN	1.0056/0.9944	-	1.0203/0.9797	-	1.0121/0.9884	1.0433/0.9578	1.0444/0.9566	1.0027/0.997
Pileup	lnN	0.7324/1.6743	-	0.4828/3.3636	-	0.9708/1.0079	0.7462/1.7816	0.7096/1.8654	0.7226/1.752
akeRateEl	lnN	-	1.0274/0.9730	-	-	-	-	-	-
'akeRateMu	lnN	-	1.1165/0.8977	-	-	-	-	-	-
TakeClosureEl	lnN	-	1.2969/0.7468	-	-	-	-	-	-
akeClosureMu	lnN	-	1.0758/0.9265	-	-	-	-	-	-
DF	lnN	0.9872/1.0170	-	-	-	-	-	-	-
lsq	lnN	0.8734/1.1859	-	-	-	-	-	-	-
ilphaS	lnN	1.0019/1.0012	-	-	-	-	-	-	-
ZCRSSemFull_CRstat	gmN 25	-	-	-	0.0925	-	-	-	-
[jjSyst	lnN	-	-	-	1.049	-	-	-	-
111SSSyst	lnN	-	-	-	1.053	-	-	-	-
1113LSyst	lnN	-	-	-	-	-	-	-	-
BSWWVR	lnN	-	-	-	-	_	-	-	1.22
BSWWXsec	lnN	-	-	-	-	_	-	-	1.20
TWVR	lnN	-	-	-	-	-	-	1.18	-
TWXsec	lnN	-	-	-	-	_	-	1.20	-
ammaVR	lnN	-	-	1.50	-	_	-	_	-
FlipSyst	lnN	-	-	-	-	1.50	-	_	-
umSyst	lnN	1.025	-	1.025	-	1.025	1.025	1.025	1.025
ww_SRSSem_stat	lnN	1.1875	-	-	-	-	-	-	-
akes SRSSem stat	lnN	-	1.2954	-	-	-	-	-	-
hoton_SRSSem_stat	lnN	-		1.4113	-	-	-	-	-
flip_SRSSem_stat	lnN	_	_	_	_	1.8818	_	-	_
rompt_SRSSem_stat	lnN	-	_	-	-	-	1.2392	-	-
tw_SRSSem_stat	lnN	_	_	_	_	_	-	1.1157	_
bsww_SRSSem_stat	lnN	_	_	_	_		_	-	1.1301

2.3 m_{jj} -in mm

jmax * number of processes
kmax * number of nuisance parameters

observation bin SRSSmm SRSSmm SRSSmm SRSSmm SRSSmm SRSSmm SRSSmm SRSSmm process process rate www 2.541 photon 0.000 qflip 0.000 lostlep 2.074 3.782 0.614 JES 0.8983/0.9975 lnN 1.0000/1.0000 1.0000/1.0000 0.8904/1.0452 0.9578/1.0984 1.0429/0.9384 LepSF TrigSF BTagLF BTagHF lnN 1.0186/0.9814 1.0000/1.0000 1.0000/1.0000 1.0187/0.9813 1.0182/0.9818 1.0186/0.9814 lnN lnN lnN 1.0356/0.9644 1.0238/0.9767 1.0117/0.9884 1.0000/1.0000 1.0000/1.0000 1.0000/1.0000 1.0000/1.0000 1.0000/1.0000 1.0000/1.0000 1.0264/0.9736 1.0319/0.9689 1.0217/0.9787 1.0364/0.9636 1.0287/0.9719 1.0428/0.9580 1.0377/0.9623 1.0344/0.9666 1.0080/0.9921 1.0000/1.0000 0.7073/1.6366 0.7630/1.6179 0.7761/1.4117 Pileup FakeRateEl lnN 0.7516/1.5487 1.0000/1.0000 1.0000/1.0000 lnN lnN 1.4131/0.6359 1.0000/1.0000 1.2903/0.7190 FakeRateMu FakeClosureEl FakeClosureMu lnN lnN 0.9978/1.0044 PDF lnN lnN 0.9675/1.0575 AlphaS 1 nN 0.9992/0.9982 WZCRSSmmFull_CRstat MjjSyst MllSSSyst 0.0641 1.049 1.053 59 lnN M113LSyst lnN VBSWWVR lnN 1.22 lnN lnN lnN VBSWWXsec TTWVR TTWXsec 1.20 GammaVR lnN 1.50 QFlipSyst LumSyst www_SRSSmm_stat fakes_SRSSmm_stat photon_SRSSmm_stat lnN 1.50 lnN lnN lnN lnN 1.025 1.025 1.025 1.025 1.025 1.025 1.0000 lnN lnN lnN lnN qflip_SRSSmm_stat 1.0000 qriip_SRSSmm_stat prompt_SRSSmm_stat ttw_SRSSmm_stat vbsww_SRSSmm_stat 1 2167

1.1133

2.4 m_{jj} -out ee

imax 1 number of bins jmax * number of processes
kmax * number of nuisance parameters

observation bin SRSSSideee SRSSSideee SRSSSideee SRSSSideee SRSSSideee SRSSSideee SRSSSideee SRSSSideee process process 0 www 0.789 qflip 2.258 prompt 0.485 0.187 0.039 4.152 1.446 rate 2.721 JES lnN 1.0787/0.9852 0.9521/1.0000 1.0017/0.9338 1.0399/0.9763 1.1034/1.1176 1.0396/0.9725 lnN lnN lnN 1.0338/0.9662 1.0393/0.9607 1.0267/0.9739 1.0371/0.9629 1.0571/0.9429 1.0345/0.9665 1.0474/0.9542 1.0439/0.9561 1.0649/0.9351 1.0457/0.9560 1.0399/0.9763 1.0217/0.9673 1.0249/0.9758 1.0055/0.9403 1.0460/0.9540 1.0240/0.9767 1.0396/0.9428 1.0361/0.9639 1.0506/0.9494 1.0308/0.9700 LepSF TrigSF BTagLF BTagHF lnN 1.0078/0.9924 1.0191/0.9809 1.0198/0.9808 1.0513/0.9501 1.0045/0.9955 Pileup FakeRateEl FakeRateMu FakeClosureEl 0.8782/2.1208 0.8162/1.4629 lnN 0.7419/1.5560 0.7007/1.7343 0.8190/1.1774 0.7337/1.7815 lnN lnN lnN 1.0389/0.9618 1.0000/1.0000 1.4561/0.6187 1.0000/1.0000 FakeClosureMu lnN 0.9851/1.0176 PDF lnN Qsq AlphaS WZCRSSeeFull_CRstat MjjSyst lnN 0.8532/1.2339 0.9911/1.0011 gmN lnN MllSSSvst lnN 1.053 lnN lnN lnN lnN M113LSyst VBSWWVR VBSWWXsec TTWVR 1.22 TTWXsec lnN 1.20 GammaVR lnN 1.50 QFlipSyst LumSyst www_SRSSSideee_stat lnN lnN lnN 1.50 1.025 1.025 1.025 fakes_SRSSSideee_stat photon_SRSSSideee_stat qflip_SRSSSideee_stat lnN 1.4461 lnN 1.4122 lnN 1.7790 qriip_snsssideee_stat prompt_SRSSSideee_stat ttw_SRSSSideee_stat vbsww_SRSSSideee_stat 1.5056 1.0843

2.5 m_{jj} -out em

imax 1 number of bins
jmax * number of processes
kmax * number of nuisance parameters
bin SRSSSideem
observation 17.0

bin		SRSSSideem	SRSSSideem	SRSSSideem	SRSSSideem	SRSSSideem	SRSSSideem	SRSSSideem	SRSSSideem
process		0	1	2	3	4	5	6	7
process		WWW	fakes	photon	lostlep	qflip	prompt	ttw	vbsww
rate		1.986	4.522	0.009	6.107	0.245	2.546	0.539	3.748
JES	lnN	1.1590/0.9687		1.2821/0.7934	_	1.0000/1.0000	1.0608/0.4213	1.0619/1.0188	0.9938/1.0393
LepSF	lnN	1.0251/0.9749	_	1.0345/0.9655	_	1.0391/0.9609	1.0287/0.9690	1.0215/0.9678	1.0233/0.9682
TrigSF	lnN	1.0413/0.9587	_	1.0504/0.9496	_	1.0440/0.9560	1.0410/0.9590	1.0475/0.9525	1.0455/0.9545
BTagLF	lnN	1.0275/0.9732	_	1.0372/0.9637	_	1.0016/0.9985	1.0269/0.9737	1.0232/0.9773	1.0276/0.9730
BTagHF	lnN	1.0065/0.9935	_	1.0248/0.9752	_	1.0894/0.9158	1.0126/0.9878	1.0531/0.9486	1.0039/0.9961
Pileup	lnN	0.8510/1.3195	_	0.5422/1.6989	_	0.7455/2.5503	0.4511/2.3415	0.7135/1.6203	0.7168/1.7380
FakeRateEl	lnN	-	1.0291/0.9713	-	_	-	-	-	-
FakeRateMu	lnN	_	1.0770/0.9241	_	_	_	_	_	_
FakeClosureEl	lnN	_	1.3370/0.7112	_	_	_	_	_	_
FakeClosureMu	lnN	_	1.0973/0.9046	_	_	_	_	_	_
PDF	lnN	0.9881/1.0140	_	_	_	_	_	_	_
Qsq	lnN	0.9941/0.9687	_	_	_	_	_	_	_
AlphaS	lnN	0.9954/1.0003	_	_	_	_	_	_	_
WZCRSSemFull_CRstat	gmN 25	_	_	_	0.2443	_	_	_	_
MjjSyst	lnN	_	-	-	1.049	-	-	-	-
MllSSSyst	lnN	_	_	_	1.053	_	_	_	_
Mll3LSyst	lnN	_	-	-	-	-	-	-	-
VBSWWVR	lnN	-	-	-	-	-	-	-	1.22
VBSWWXsec	lnN	_	-	-	-	-	-	-	1.20
TTWVR	lnN	-	-	-	-	-	-	1.18	-
TTWXsec	lnN	_	-	-	-	-	-	1.20	-
GammaVR	lnN	-	-	1.50	-	-	-	-	-
QFlipSyst	lnN	_	-	-	-	1.50	-	-	-
LumSyst	lnN	1.025	-	1.025	-	1.025	1.025	1.025	1.025
www_SRSSSideem_stat	lnN	1.2219	-	-	-	-	-	-	-
fakes_SRSSSideem_stat	lnN	_	1.2963	-	-	-	-	-	-
photon_SRSSSideem_stat	lnN	-	-	1.6306	-	-	-	-	-
oflip SRSSSideem stat	lnN	_	_	_	_	1.7056	_	_	_
prompt_SRSSSideem_stat	lnN	-	-	-	-	_	1.5595	-	-
ttw_SRSSSideem_stat	lnN	-	-	-	-	-	_	1.1271	-
vbsww SRSSSideem stat	lnN	-	-	-	-	-	-	_	1.0547

2.6 m_{jj} -out mm

imax 1 number of bins
jmax * number of processes
kmax * number of nuisance parameters

bin SRSSSidemm
observation 13.0

bin		SRSSSidemm	SRSSSidemm	SRSSSidemm	SRSSSidemm	SRSSSidemm	SRSSSidemm	SRSSSidemm	SRSSSidemm
process		0	1	2	3	4	5	6	7
process		WWW	fakes	photon	lostlep	qflip	prompt	ttw	vbsww
rate		1.050	1.471	0.004	6.836	0.000	0.830	0.658	3.506
JES	lnN	1.3727/0.8999	-	0.5573/1.0000	-	1.0000/1.0000	0.8767/0.9797	0.9903/0.9745	1.0175/0.994
LepSF	lnN	1.0185/0.9815	-	1.0221/0.9779	-	1.0000/1.0000	1.0185/0.9815	1.0190/0.9810	1.0185/0.981
TrigSF	lnN	1.0371/0.9629	-	1.0639/0.9361	-	1.0000/1.0000	1.0366/0.9634	1.0373/0.9627	1.0348/0.965
BTagLF	lnN	1.0418/0.9596	-	1.0384/0.9626	-	1.0000/1.0000	1.0291/0.9715	1.0262/0.9744	1.0317/0.969
BTagHF	lnN	1.0104/0.9896	-	1.0000/1.0000	-	1.0000/1.0000	1.0395/0.9620	1.0487/0.9531	1.0048/0.995
Pileup	lnN	0.7586/2.0520	-	0.6497/1.4125	-	1.0000/1.0000	0.8366/1.3672	0.7772/1.5095	0.7104/1.706
FakeRateEl	lnN	-	1.0000/1.0000	-	-	-	-	-	-
FakeRateMu	lnN	-	1.3444/0.6622	-	-	-	-	-	-
FakeClosureEl	lnN	-	1.0000/1.0000	-	-	-	-	-	-
FakeClosureMu	lnN	-	1.3751/0.6329	-	-	-	-	-	-
PDF	lnN	0.9920/1.0119	-	-	-	-	-	-	-
Qsq	lnN	1.0674/0.8927	-	-	-	-	-	-	-
AlphaS	lnN	1.0085/1.0005	-	-	-	-	-	-	-
WZCRSSmmFull_CRstat	gmN 59	-	-	-	0.1159	-	-	-	-
MjjSyst	lnN	-	-	-	1.049	-	-	-	-
MllSSSyst	lnN	-	-	-	1.053	-	-	-	-
M113LSyst	lnN	-	-	-	-	-	-	-	-
VBSWWVR	lnN	-	-	-	-	-	-	-	1.22
VBSWWXsec	lnN	-	-	-	-	-	-	-	1.20
TTWVR	lnN	-	-	-	-	-	-	1.18	-
TTWXsec	lnN	-	-	-	-	-	-	1.20	-
GammaVR	lnN	-	-	1.50	-	-	-	-	-
QFlipSyst	lnN	-	-	-	-	1.50	-	-	-
LumSyst	lnN	1.025	-	1.025	-	1.025	1.025	1.025	1.025
www_SRSSSidemm_stat	lnN	1.3635	-	-	-	-	-	-	-
fakes SRSSSidemm stat	lnN	-	1.2753	-	-	-	-	-	-
photon_SRSSSidemm_stat	lnN	-	-	1.7117	-	-	-	-	-
qflip_SRSSSidemm_stat	lnN	-	-	-	-	1.0000	-	-	-
prompt_SRSSSidemm_stat	lnN	-	-	-	_	-	1.2007	-	_
ttw_SRSSSidemm_stat	lnN	-	-	-	_	-	-	1.0992	_
vbsww_SRSSSidemm_stat	lnN	_	_	_	_	_	_	_	1.0594

2.7 **OSFOS**

imax 1 number of bins
jmax * number of processes
kmax * number of nuisance parameters
bin SROSFOS
observation 2.0

bin		SROSFOS	SROSFOS	SROSFOS	SROSFOS	SROSFOS	SROSFOS	SROSFOS	SROSFOS
process		0	1	2	3	4	5	6	7
process		www	fakes	photon	lostlep	qflip	prompt	ttw	vbsww
rate		2.895	0.627	0.000	0.756	0.017	0.431	0.207	0.000
JES	lnN	0.8843/0.9675	_	1.0000/1.0000	_	0.0001/1.0000	0.8125/1.2860	0.9050/1.1498	1.0000/1.000
LepSF	lnN	0.9905/0.9363	-	1.0000/1.0000	-	1.0323/0.9677	1.0259/0.9741	1.0250/0.9750	1.0000/1.000
TrigSF	lnN	1.0539/0.9461	-	1.0000/1.0000	-	1.0408/0.9592	1.0397/0.9603	1.0582/0.9418	1.0000/1.000
BTagLF	lnN	1.0030/0.9971	-	1.0000/1.0000	-	1.0218/0.9785	1.0019/0.9981	1.0040/0.9960	1.0000/1.000
BTagHF	lnN	1.0003/0.9997	-	1.0000/1.0000	-	1.0000/1.0000	1.0067/0.9933	1.0139/0.9861	1.0000/1.000
Pileup	lnN	0.7736/1.4776	-	1.0000/1.0000	-	0.2505/6.3495	0.7079/1.5408	0.7309/1.6041	1.0000/1.000
FakeRateEl	lnN	-	1.0014/0.9986	-	-	-	-	-	-
FakeRateMu	lnN	-	1.5930/0.5364	-	-	-	-	-	-
FakeClosureEl	lnN	-	1.0509/0.9437	-	-	-	-	-	-
FakeClosureMu	lnN	-	1.2339/0.7742	-	-	-	-	-	-
PDF	lnN	0.9944/1.0074	-	-	-	-	-	-	-
Qsq	lnN	1.0925/0.8229	-	-	-	-	-	-	-
AlphaS	lnN	1.0050/1.0013	-	-	-	-	-	-	-
MjjSyst	lnN	-	-	-	-	-	-	-	-
MllSSSyst	lnN	-	-	-	-	-	-	-	-
M113LSyst	lnN	-	-	-	1.082	-	-	-	-
VBSWWVR	lnN	-	-	-	-	-	-	-	1.22
VBSWWXsec	lnN	-	-	-	-	-	-	-	1.20
TTWVR	lnN	-	-	-	-	-	-	1.18	-
TTWXsec	lnN	-	-	-	-	-	-	1.20	-
GammaVR	lnN	-	-	1.50	-	-	-	-	-
QFlipSyst	lnN	-	-	-	-	1.50	-	-	-
LumSyst	lnN	1.025	-	1.025	-	1.025	1.025	1.025	1.025
www_SROSFOS_stat	lnN	1.1930	-	-	-	-	-	-	-
fakes_SROSFOS_stat	lnN	-	2.1808	-	-	-	-	-	-
photon_SROSFOS_stat	lnN	-	-	1.0000	-	-	-	-	-
qflip_SROSFOS_stat	lnN	-	-	-	-	2.0000	-	-	-
prompt_SROSFOS_stat	lnN	-	-	-	-	-	1.3116	-	-
ttw_SROSFOS_stat	lnN	-	-	-	-	-	-	1.1483	-
vbsww_SROSFOS_stat	lnN	-	-	-	-	-	-	-	1.0000

2.8 1SFOS

imax 1 number of bins
jmax * number of processes
kmax * number of nuisance parameters
bin SR1SFOS

bin		SR1SFOS	SR1SFOS	SR1SFOS	SR1SFOS	SR1SFOS	SR1SFOS	SR1SFOS	SR1SFOS
process		0	1	2	3	4	5	6	7
process		www	fakes	photon	lostlep	qflip	prompt	ttw	vbsww
rate		1.167	1.325	0.000	6.729	0.050	0.787	0.122	0.000
JES	lnN	1.0324/1.0769	-	1.0000/1.0000	-	1.0000/1.0000	0.7789/1.0161	0.7278/1.1043	1.0000/1.0000
LepSF	lnN	1.0218/0.9782	-	1.0000/1.0000	-	1.0241/0.9759	1.0246/0.9754	1.0285/0.9715	1.0000/1.0000
TrigSF	lnN	1.0509/0.9491	-	1.0000/1.0000	-	1.0833/0.9167	1.0482/0.9518	1.0585/0.9415	1.0000/1.0000
BTagLF	lnN	1.0068/0.9931	-	1.0000/1.0000	-	1.0211/0.9792	1.0169/0.9831	1.0063/0.9937	1.0000/1.0000
BTagHF	lnN	1.0071/0.9931	-	1.0000/1.0000	-	1.0000/1.0000	1.0046/0.9955	1.0294/0.9709	1.0000/1.0000
Pileup	lnN	0.7989/1.5089	-	1.0000/1.0000	-	0.6203/1.9494	0.6623/1.7953	0.6577/1.9976	1.0000/1.0000
FakeRateEl	lnN	-	1.0109/0.9892	-	-	-	-	-	-
FakeRateMu	lnN	-	1.0758/0.9205	-	-	-	-	-	-
FakeClosureEl	lnN	-	1.3360/0.7129	-	-	-	-	-	-
FakeClosureMu	lnN	-	1.0828/0.9189	-	-	-	-	-	-
PDF	lnN	0.9876/1.0167	-	-	-	-	-	-	-
Qsq	lnN	1.0591/0.8975	-	-	-	-	-	-	-
AlphaS	lnN	1.0033/1.0027	-	-	-	-	-	-	-
WZCR1SF0SFull_CRstat	gmN 70	-	-	-	0.0961	-	-	-	-
MjjSyst	lnN	-	-	-	-	-	-	-	-
MllSSSyst	lnN	-	-	-	-	-	-	-	-
M113LSyst	lnN	-	-	-	1.082	-	-	-	-
VBSWWVR	lnN	-	-	-	-	-	-	-	1.22
VBSWWXsec	lnN	-	-	-	-	-	-	-	1.20
TTWVR	lnN	-	-	-	-	-	-	1.18	-
TTWXsec	lnN	-	-	-	-	-	-	1.20	-
GammaVR	lnN	-	-	1.50	-	-	-	-	-
QFlipSyst	lnN	-	-	-	-	1.50	-	-	-
LumSyst	lnN	1.025	-	1.025	-	1.025	1.025	1.025	1.025
www_SR1SFOS_stat	lnN	1.3181	-	-	-	-	-	-	-
fakes_SR1SFOS_stat	lnN	-	1.4557	-	-	-	-	-	-
photon_SR1SFOS_stat	lnN	-	-	1.0000	-	-	-	-	-
qflip_SR1SFOS_stat	lnN	-	-	-	-	1.7731	-	-	-
prompt_SR1SFOS_stat	lnN	-	-	-	-	-	1.7954	-	-
ttw_SR1SFOS_stat	lnN	-	-	-	-	-	-	1.2211	-
vbsww_SR1SFOS_stat	lnN	-	-	-	-	-	-	-	1.0000

2.9 2SFOS

imax 1 number of bins
jmax * number of processes
kmax * number of nuisance parameters
bin SR2SFOS

observation	11.0
bin	
nwacaaa	

bin			SR2SFOS	SR2SF0S	SR2SFOS	SR2SF0S	SR2SFOS	SR2SF0S	SR2SF0S	SR2SF0S
process			0	1	2	3	4	5	6	7
process			www	fakes 0.336	photon 0.000	lostlep 10.640	qflip 0.166	prompt 0.036	ttw 0.057	vbsww 0.000
rate			0.849							
JES	lnN		0.9610/0.9775	_	1.0000/1.0000	_	0.9697/1.1283	0.6338/1.3246	0.7686/1.5497	1.0000/1.0000
LepSF	lnN		1.0267/0.9733	-	1.0000/1.0000	-	1.0303/0.9697	1.0296/0.9704	1.0277/0.9723	1.0000/1.0000
TrigSF	lnN		1.0341/0.9659	-	1.0000/1.0000	-	1.0776/0.9224	1.0473/0.9527	1.0460/0.9540	1.0000/1.0000
BTagLF	lnN		1.0112/0.9889	-	1.0000/1.0000	-	1.0047/0.9953	1.0048/0.9953	1.0102/0.9899	1.0000/1.0000
BTagHF	lnN		1.0010/0.9990	-	1.0000/1.0000	-	1.0000/1.0000	1.0199/0.9804	1.0126/0.9876	1.0000/1.0000
Pileup	lnN		0.7883/2.2668	-	1.0000/1.0000	-	0.6935/2.0882	0.6819/1.0657	0.7317/1.3945	1.0000/1.0000
FakeRateEl	lnN		-	0.9963/1.0036	-	-	-	-	-	-
FakeRateMu	lnN		-	1.7644/0.3322	-	-	-	-	-	-
FakeClosureEl	lnN		-	0.8843/1.0879	-	-	-	-	-	-
FakeClosureMu	lnN		-	1.2984/0.7104	-	-	-	-	-	-
PDF	lnN		0.9967/1.0046	-	-	-	-	-	-	-
Qsq	lnN		1.0072/1.0087	-	-	-	-	-	-	-
AlphaS	lnN		0.9986/1.0000	-	-	-	-	-	-	-
WZCR2SF0SFull_CRstat	gmN	199	-	-	-	0.0535	-	-	-	-
MjjSyst	lnN		-	-	-	-	-	-	-	-
MllSSSyst	lnN		-	-	-	-	-	-	-	-
M113LSyst	lnN		-	-	-	1.082	-	-	-	-
VBSWWVR	lnN		-	-	-	-	-	-	-	1.22
VBSWWXsec	lnN		-	-	-	-	-	-	-	1.20
TTWVR	lnN		-	-	-	-	-	-	1.18	-
TTWXsec	lnN		-	-	-	-	-	-	1.20	-
GammaVR	lnN		-	-	1.50	-	-	-	-	-
QFlipSyst	lnN		-	-	-	-	1.50	-	-	-
LumSyst	lnN		1.025	-	1.025	-	1.025	1.025	1.025	1.025
www_SR2SFOS_stat	lnN		1.3195	-	-	-	-	-	-	-
fakes_SR2SFOS_stat	lnN		-	2.0650	-	-	-	-	-	-
photon_SR2SFOS_stat	lnN		-	-	1.0000	-	-	-	-	-
qflip_SR2SFOS_stat	lnN		-	-	-	-	1.4286	-	-	-
prompt_SR2SFOS_stat	lnN		-	-	-	-	_	1.7592	-	-
ttw_SR2SFOS_stat	lnN		-	-	-	-	-	-	1.3406	-
vbsww_SR2SFOS_stat	lnN		_	_	_	-	-	-	-	1.0000