Table 1: Background MC Summary

Sample Name	xSec(pb)	NEvt	$\operatorname{Lumi}(pb^{-1})$	k Factor	Weight
SingleTs	3.362	622990	35866.9	1	0.193558
SingleTatW	35.6	6.93309e+06	35866.9	1	0.184169
SingleTtW	35.6	6.95283e + 06	35866.9	1	0.183646
SingleTat	80.95	3.83031e+07	35866.9	1	0.0758015
SingleTt	136.02	6.62407e + 07	35866.9	1	0.0736499
TTJets	831.76	7.70812e + 07	35866.9	1	0.387029
WJets	61526.7	8.57726e + 07	35866.9	1	25.7282
W1Jets	9493	4.49549e + 07	35866.9	1.21	9.16444
W2Jets	3120	6.00398e + 07	35866.9	1.21	2.25525
W3Jets	942.3	5.90675e + 07	35866.9	1.21	0.692341
W4Jets	524.2	2.99953e+07	35866.9	1.21	0.758444
DYJetsToLL10to50	18610	$3.52916\mathrm{e}{+07}$	35866.9	1	18.9134
DY1JetsToLL10to50	725	3.98408e + 07	35866.9	1.23	0.802804
DY2JetsToLL10to50	394.5	1.94429e + 07	35866.9	1.23	0.895127
DY3JetsToLL10to50	96.47	4.9642e+06	35866.9	1.23	0.857319
DY4JetsToLL10to50	34.84	2.08785e+06	35866.9	1.23	0.736171
DYJetsToLL50toInf	5765.4	1.45803e + 08	35866.9	1	1.41826
DY1JetsToLL50toInf	1016	6.18057e + 07	35866.9	1.23	0.725211
DY2JetsToLL50toInf	331.4	1.99706e+07	35866.9	1.23	0.732086
DY3JetsToLL50toInf	96.36	5.85611e+06	35866.9	1.23	0.725917
DY4JetsToLL50toInf	51.4	4.19787e + 06	35866.9	1.23	0.540174
TGJets	2.967	368562	35866.9	1	0.288736
TTGJets	3.697	1.57783e + 06	35866.9	1	0.0840393
TTWJetslnu	0.2043	1.60353e+06	35866.9	1	0.00456969
TTZJets2l2nu	0.2529	679262	35866.9	1	0.0133538
WW2l2nu	12.178	1.999e + 06	35866.9	1	0.218503
WWlnu2q	49.997	8.9978e + 06	35866.9	1	0.199298
WZ	47.13	3.99583e + 06	35866.9	1	0.423043
ZZ	16.523	1.9881e + 06	35866.9	1	0.298089
WWW	0.2086	210538	35866.9	1	0.0355368
WWZ	0.1651	221468	35866.9	1	0.0267381
WZZ	0.05565	216366	35866.9	1	0.00922509
ZZZ	0.01398	213197	35866.9	1	0.00235191
QCDPt80To120EMEnr	350000	3.58418e+07	35866.9	1	350.246
QCDPt120To170EMEnr	62964	3.58173e + 07	35866.9	1	63.0513
QCDPt170To300EMEnr	18810	1.15402e+07	35866.9	1	58.4617
QCDPt300ToInfEMEnr	1350	7.37363e + 06	35866.9	1	6.56669
QCDPt20ToInfMuEnr	302672	2.20941e+07	35866.9	1	491.35