

LUMI\_2015\_2016  
EL\_EFF\_ID\_TOTAL\_INPCOR\_PLUS\_UNCOR  
EL\_EFF\_Iso\_TOTAL\_INPCOR\_PLUS\_UNCOR  
FATJET\_JER  
FATJET\_MJR  
FATJET\_Medium\_JET\_Comb\_Baseline\_Kin  
FATJET\_Medium\_JET\_Comb\_Modeling\_Kin  
FATJET\_Medium\_JET\_Comb\_Tracking\_Kin  
FT\_EFF\_Eigen\_B\_0\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_B\_0\_AniK4MEMtopoles  
FT\_EFF\_Eigen\_B\_1\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_B\_1\_AniK4MEMtopoles  
FT\_EFF\_Eigen\_B\_2\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_B\_2\_AniK4MEMtopoles  
FT\_EFF\_Eigen\_C\_0\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_C\_0\_AniK4MEMtopoles  
FT\_EFF\_Eigen\_C\_1\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_C\_1\_AniK4MEMtopoles  
FT\_EFF\_Eigen\_C\_2\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_C\_2\_AniK4MEMtopoles  
FT\_EFF\_Eigen\_C\_3\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_C\_3\_AniK4MEMtopoles  
FT\_EFF\_Eigen\_Light\_0\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_Light\_0\_AniK4MEMtopoles  
FT\_EFF\_Eigen\_Light\_1\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_Light\_1\_AniK4MEMtopoles  
FT\_EFF\_Eigen\_Light\_2\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_Light\_2\_AniK4MEMtopoles  
FT\_EFF\_Eigen\_Light\_3\_AniK2PVOTtracks  
FT\_EFF\_Eigen\_Light\_3\_AniK4MEMtopoles  
FT\_EFF\_extapolation\_AniK2PVOTtracks  
FT\_EFF\_extapolation\_AniK4MEMtopoles  
FT\_EFF\_extapolation\_from\_cham\_AniK2PVOTtracks  
JET\_SINGLE\_NP  
JET\_VEfficiency  
JET\_SR1\_JET\_EtaIncalibration\_NonClosure  
JET\_SR1\_JET\_GroupedNP-1  
JET\_SR1\_JET\_GroupedNP-2  
JET\_SR1\_JET\_GroupedNP-3  
LEP\_d0\_CutEff  
MET\_SoftTrk\_ResoPara  
MET\_SoftTrk\_ResoPara  
MET\_SoftTrk\_Scale  
MODEL\_Dibosons\_Norm\_Acc  
MODEL\_Dibosons\_Norm\_XS  
MODEL\_QCD\_Norm  
MODEL\_QCD\_Shape\_InMass\_SR  
MODEL\_SingleTop\_Norm\_Acc  
MODEL\_SingleTop\_Norm\_XS  
MODEL\_TTBar\_Norm\_Acc  
MODEL\_TTBar\_Norm\_XS  
MODEL\_Wjets\_Norm\_Acc  
MODEL\_Wjets\_Norm\_XS  
MODEL\_Zjets\_Norm\_Acc  
MODEL\_Zjets\_Norm\_XS  
MUON\_EFF\_SYS  
MUON\_SAGITTA\_RESBIAS  
MUON\_SAGITTA\_RHO  
PRW\_DATASF  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_10  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_11  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_12  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_13  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_14  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_15  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_16  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_17  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_18  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_19  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_20  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_21  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_22  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_23  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_24  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_25  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_26  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_27  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_28  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_29  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_30  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_31  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_32  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_33  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_34  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_35  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_36  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_37  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_38  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_39  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_40  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_41  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_42  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_43  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_44  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_45  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_46  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_47  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_48  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_49  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_50  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_51  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_52  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_53  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_54  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_55  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_56  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_57  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_58  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_59  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_60  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_61  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_62  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_63  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_64  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_65  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_66  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_67  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_68  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_69  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_70  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_71  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_72  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_73  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_74  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_75  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_76  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_77  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_78  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_79  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_80  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_81  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_82  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_83  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_84  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_85  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_86  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_87  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_88  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_89  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_90  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_91  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_92  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_93  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_94  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_95  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_96  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_97  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_98  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_99  
Region\_BMin0\_incljet\_J4\_T2\_isMVAO\_L1\_Y2015\_dishMass\_DSR\_SpcSR\_bin\_100

