

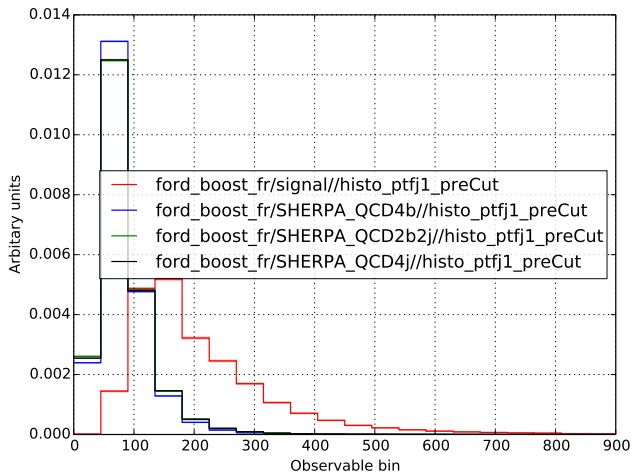
# Plot collection

J Frost

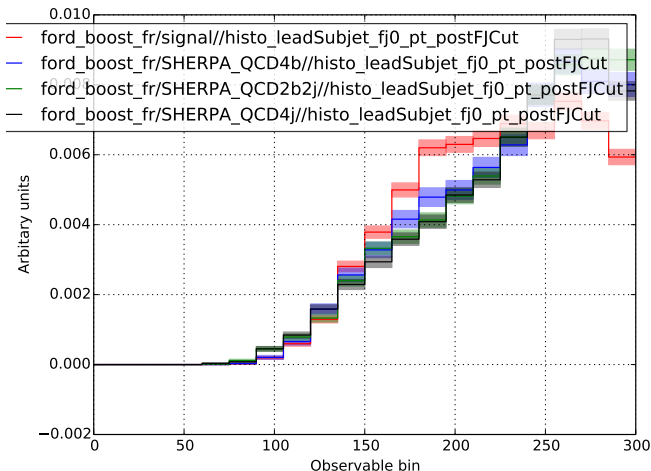
University of Oxford

February 13, 2015

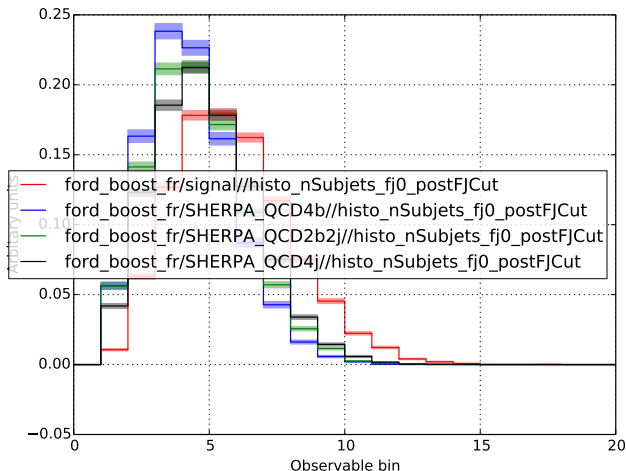
# histo-ptfj1-preCut



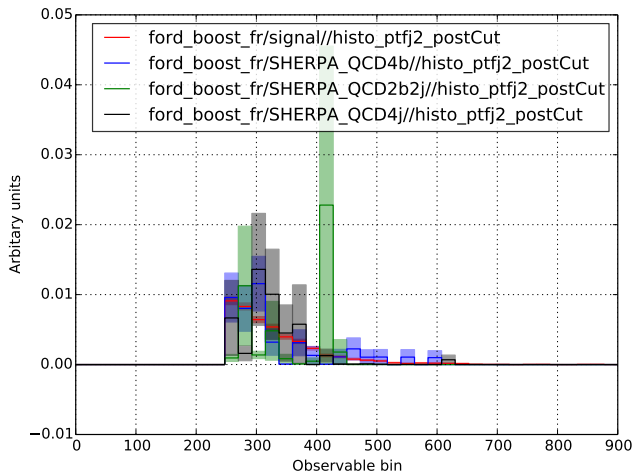
# histo-leadSubjet-fj0-pt-postFJCut



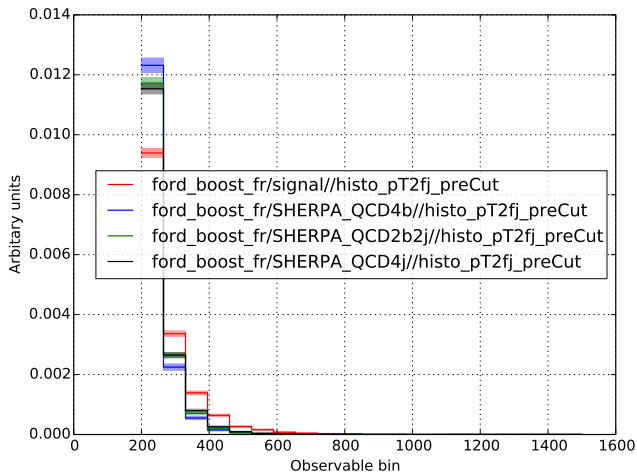
# histo-nSubjets-fj0-postFJCut



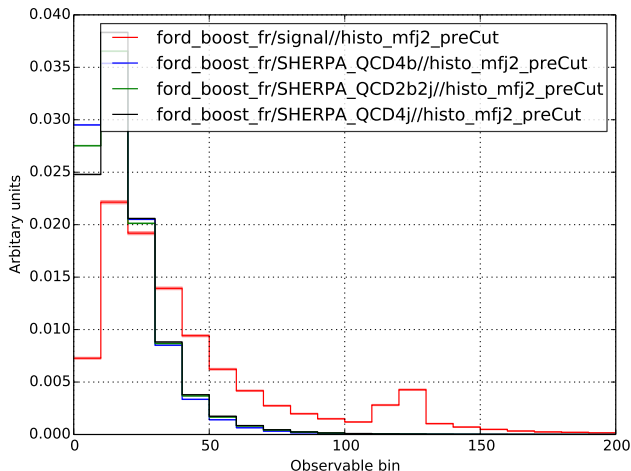
# histo-ptfj2-postCut



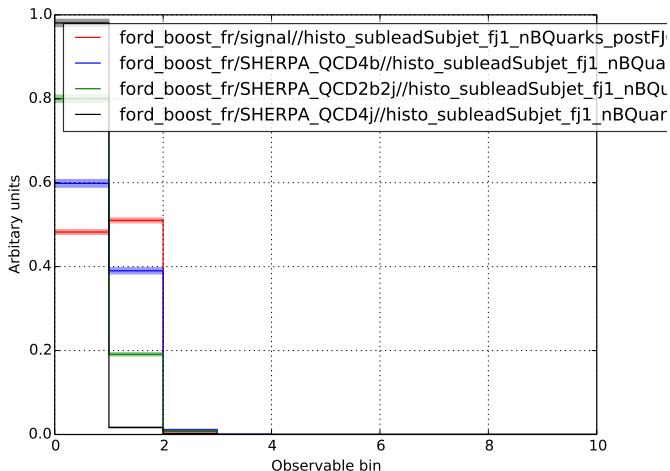
# histo-pT2fj-preCut



# histo-mfj2-preCut

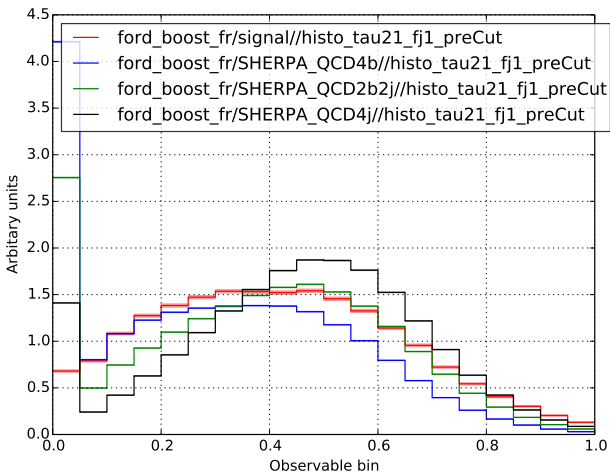


# histo-subleadSubjet-fj1-nBQuarks-postFJCut

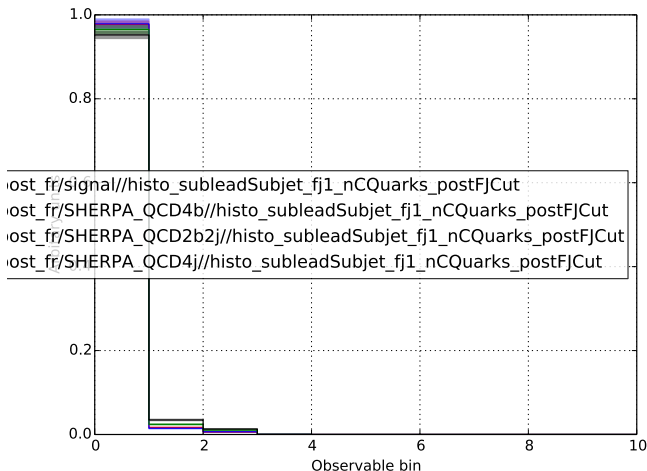




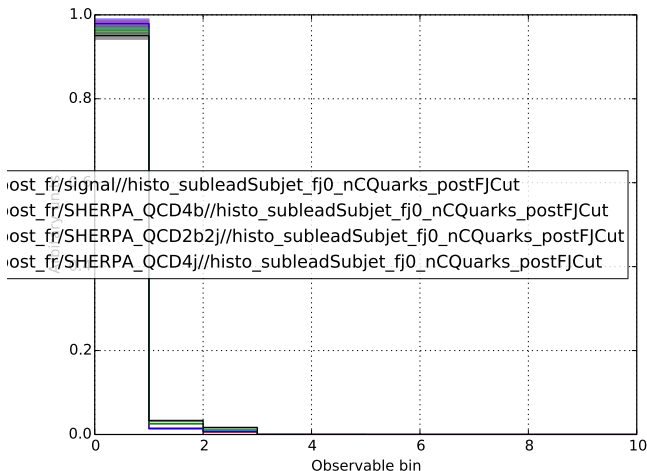
# histo-tau21-fj1-preCut



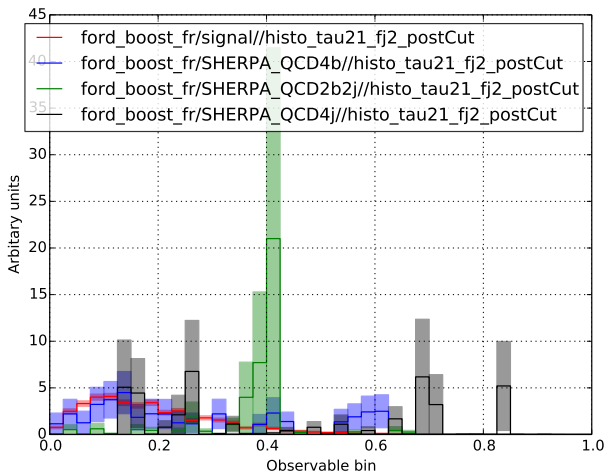
# histo-subleadSubjet-fj1-nCQuarks-postFJCut



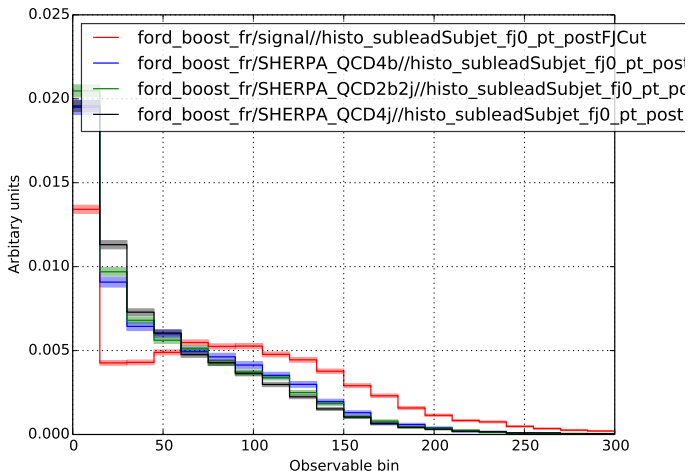
# histo-subleadSubjet-fj0-nCQuarks-postFJCut



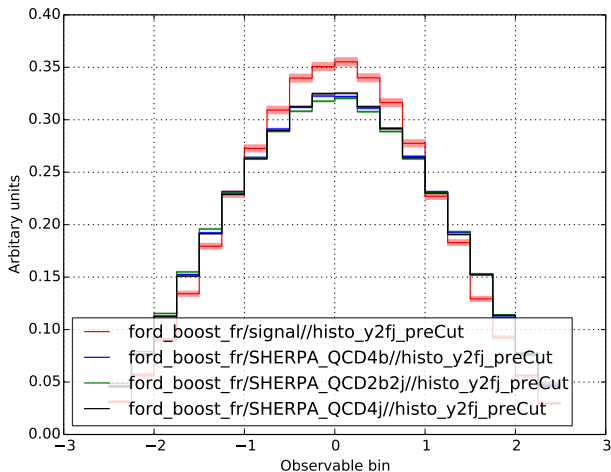
# histo-tau21-fj2-postCut



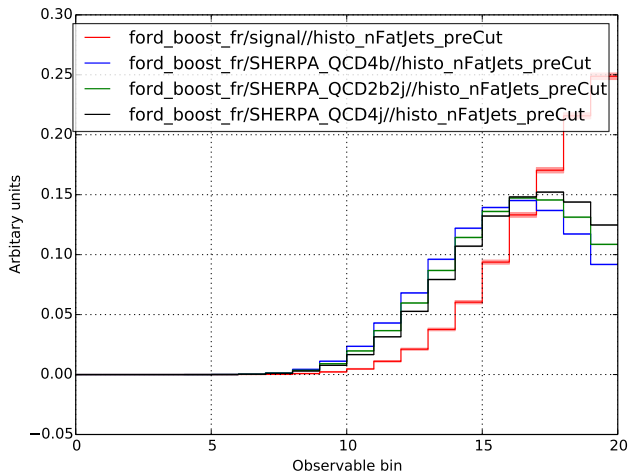
# histo-subleadSubjet-fj0-pt-postFJCut



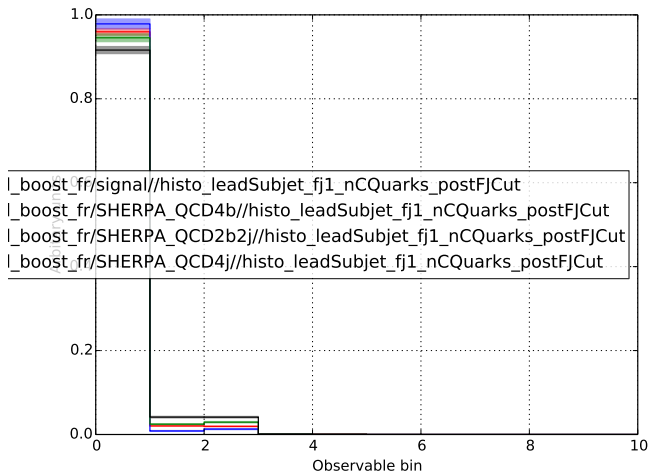
# histo-y2fj-preCut



# histo-nFatJets-preCut

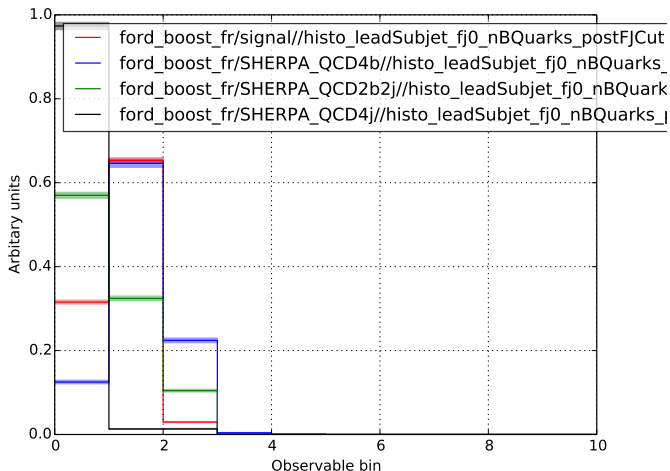


# histo-leadSubjet-fj1-nCQuarks-postFJCut

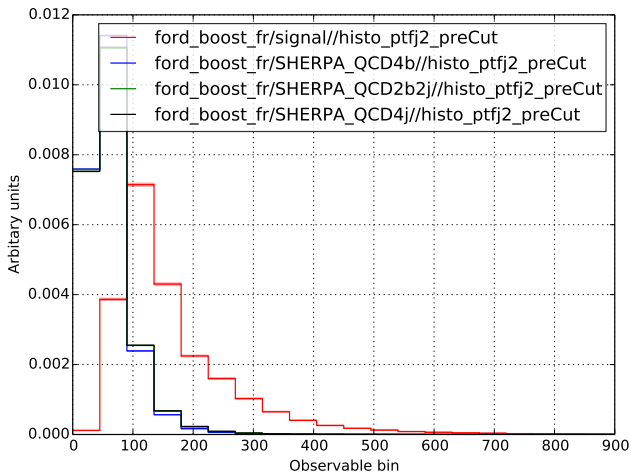




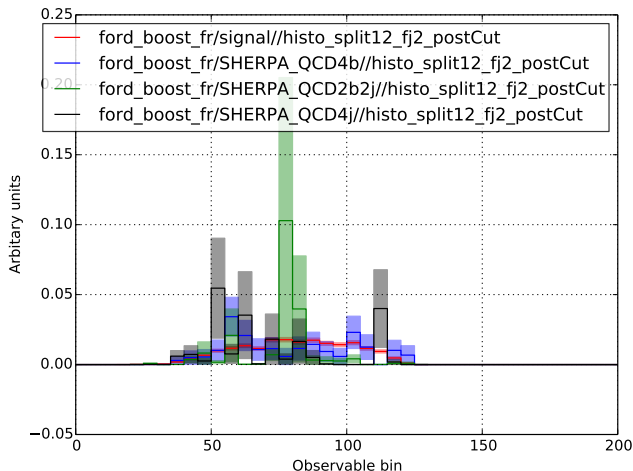
# histo-leadSubjet-fj0-nBQuarks-postFJCut



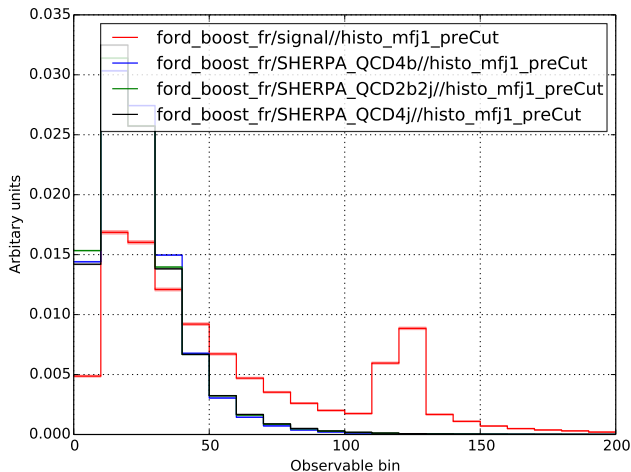
# histo-ptfj2-preCut



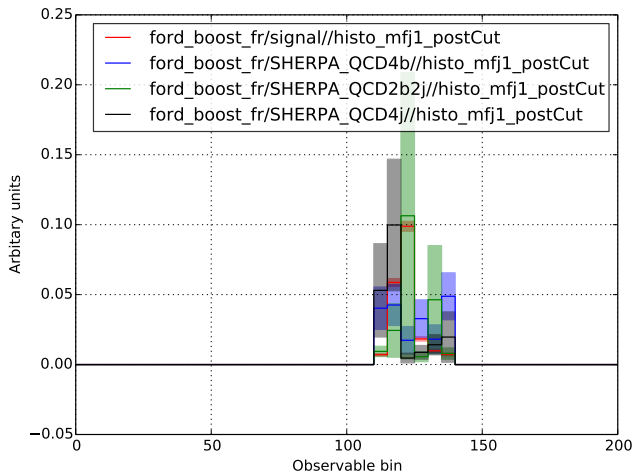
# histo-split12-fj2-postCut



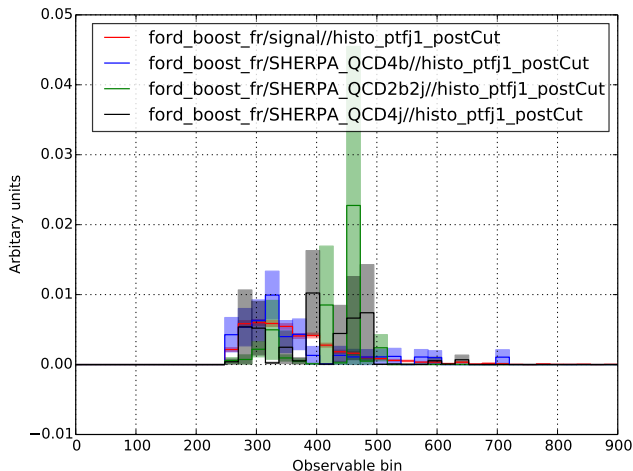
# histo-mfj1-preCut



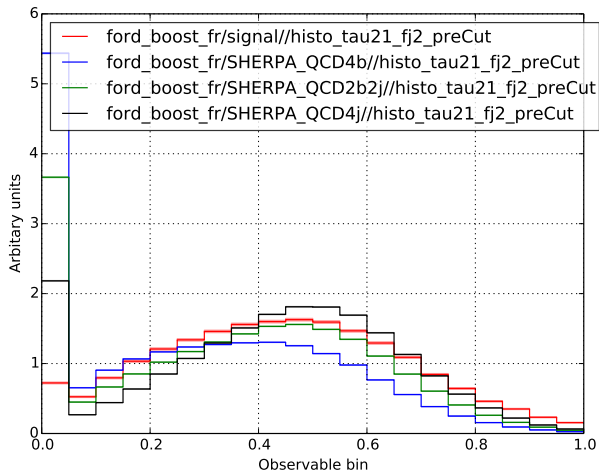
# histo-mfj1-postCut



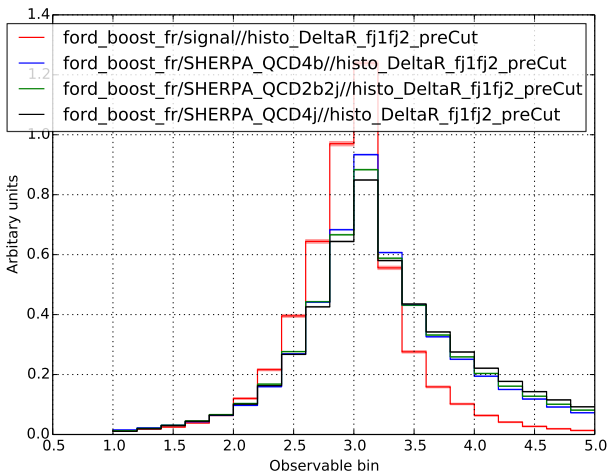
# histo-ptfj1-postCut



# histo-tau21-fj2-preCut

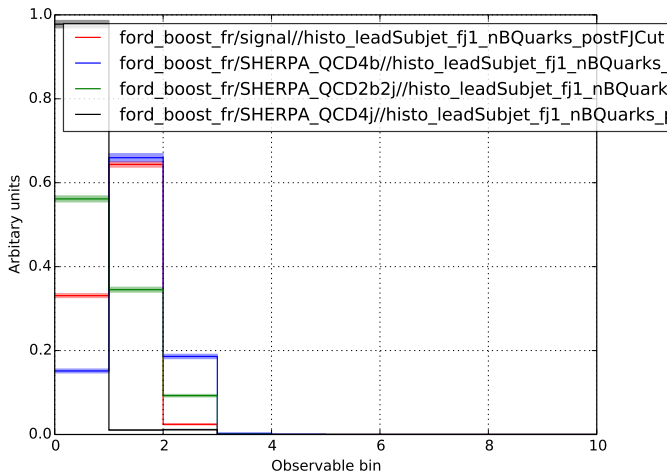


# histo-DeltaR-fj1fj2-preCut

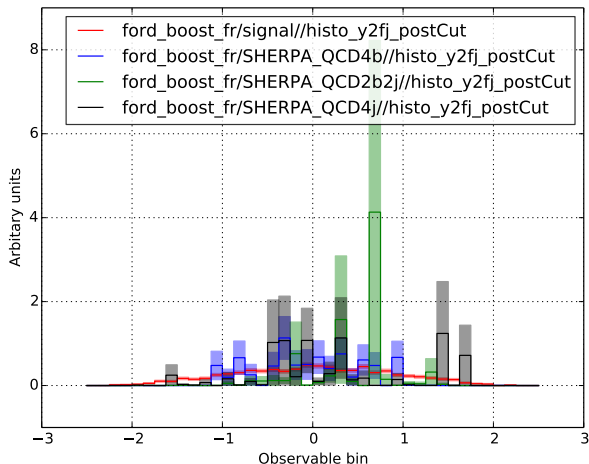




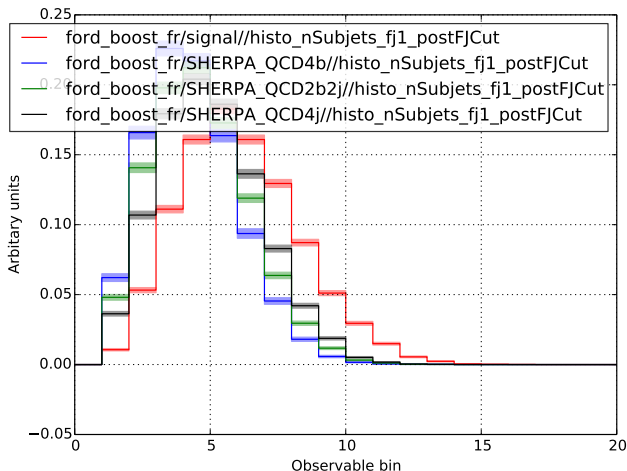
# histo-leadSubjet-fj1-nBQuarks-postFJCut



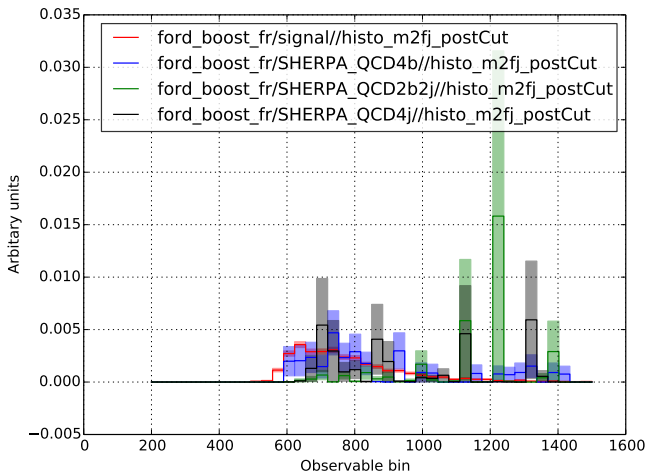
# histo-y2fj-postCut



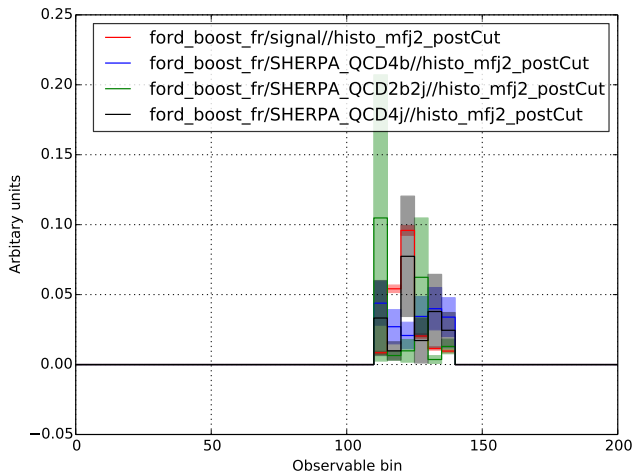
# histo-nSubjets-fj1-postFJCut



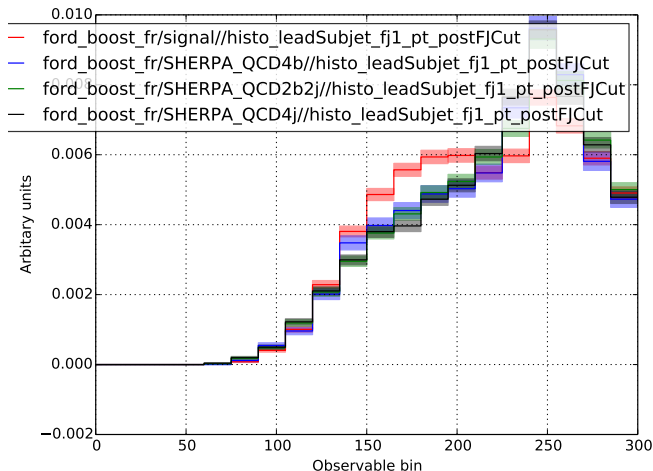
# histo-m2fj-postCut



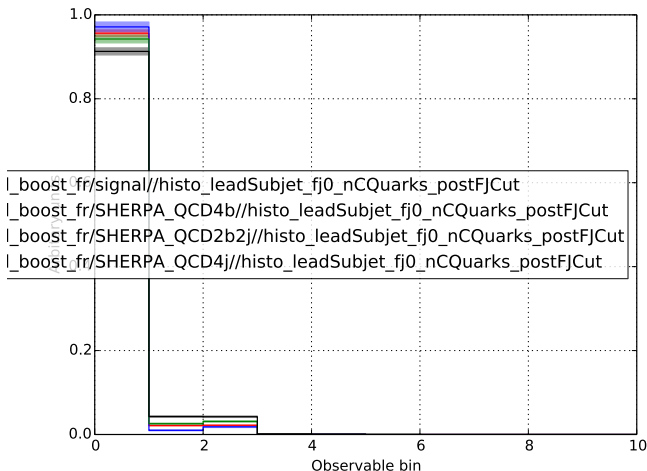
# histo-mfj2-postCut



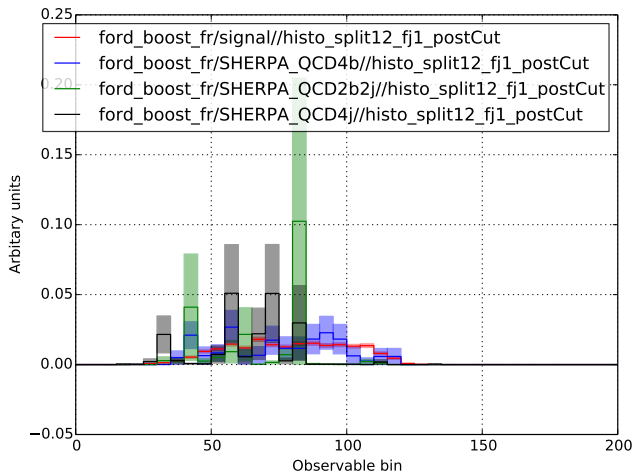
# histo-leadSubjet-fj1-pt-postFJCut



# histo-leadSubjet-fj0-nCQuarks-postFJCut

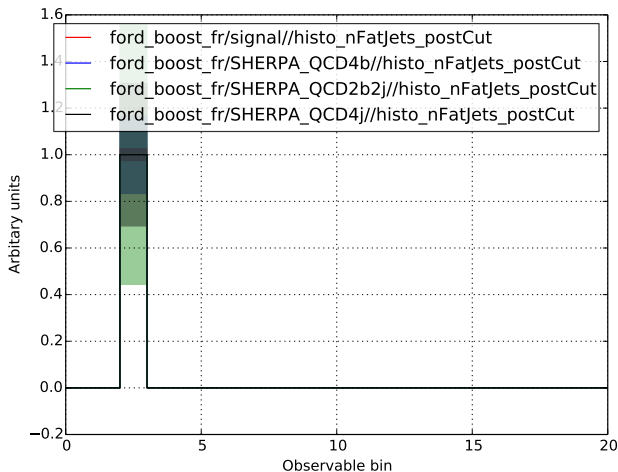


# histo-split12-fj1-postCut

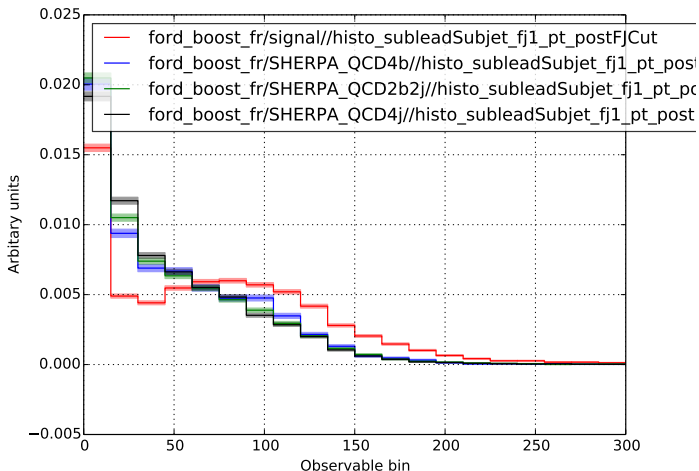




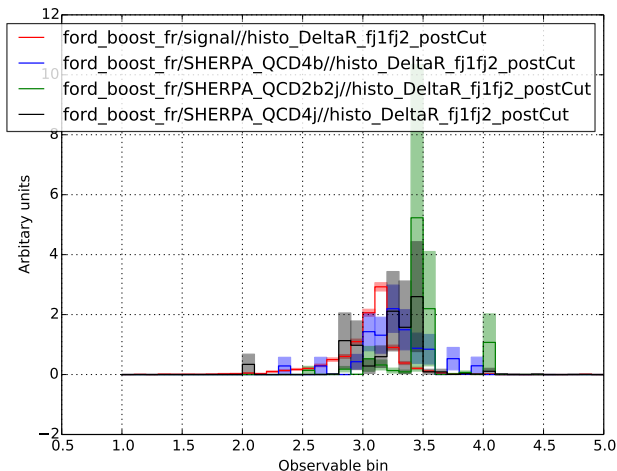
# histo-nFatJets-postCut



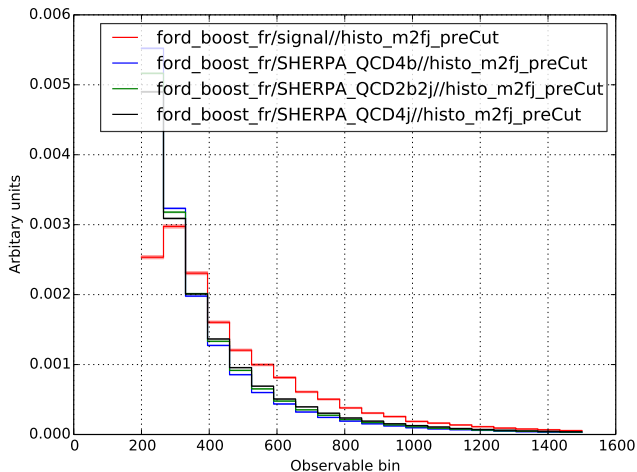
# histo-subleadSubjet-fj1-pt-postFJCut



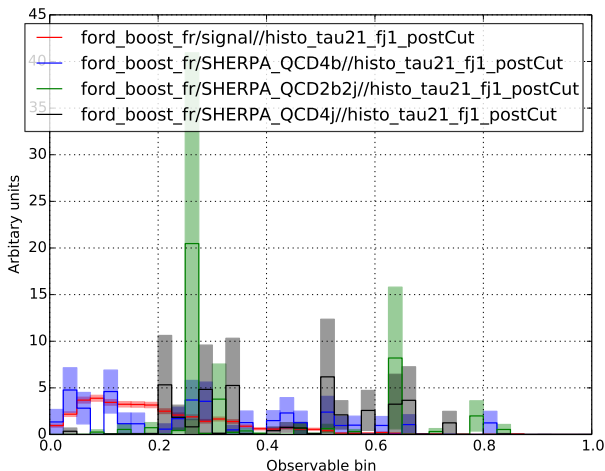
# histo-DeltaR-fj1fj2-postCut



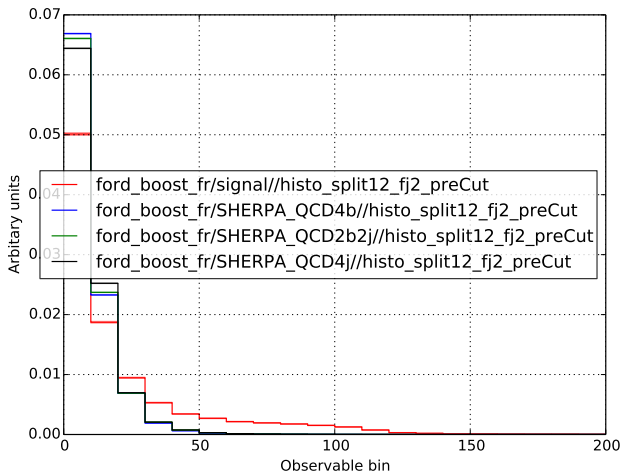
# histo-m2fj-preCut



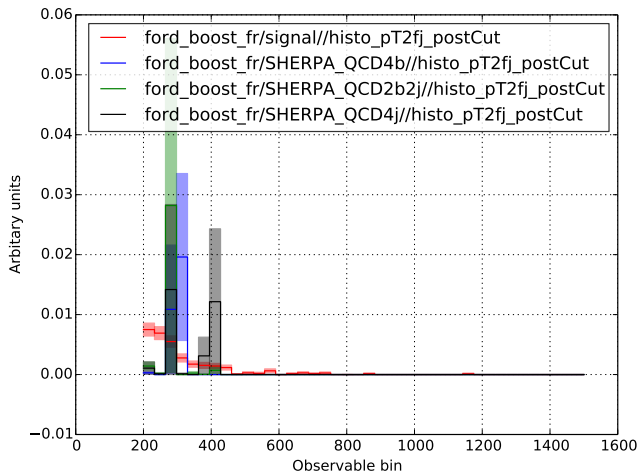
# histo-tau21-fj1-postCut



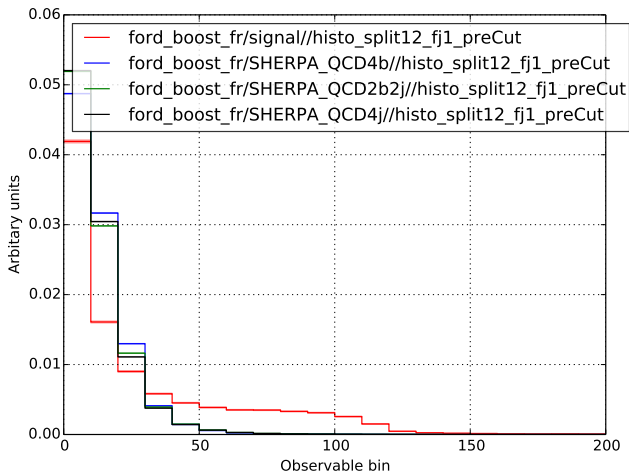
# histo-split12-fj2-preCut



# histo-pT2fj-postCut



# histo-split12-fj1-preCut





# histo-subleadSubjet-fj0-nBQuarks-postFJCut

