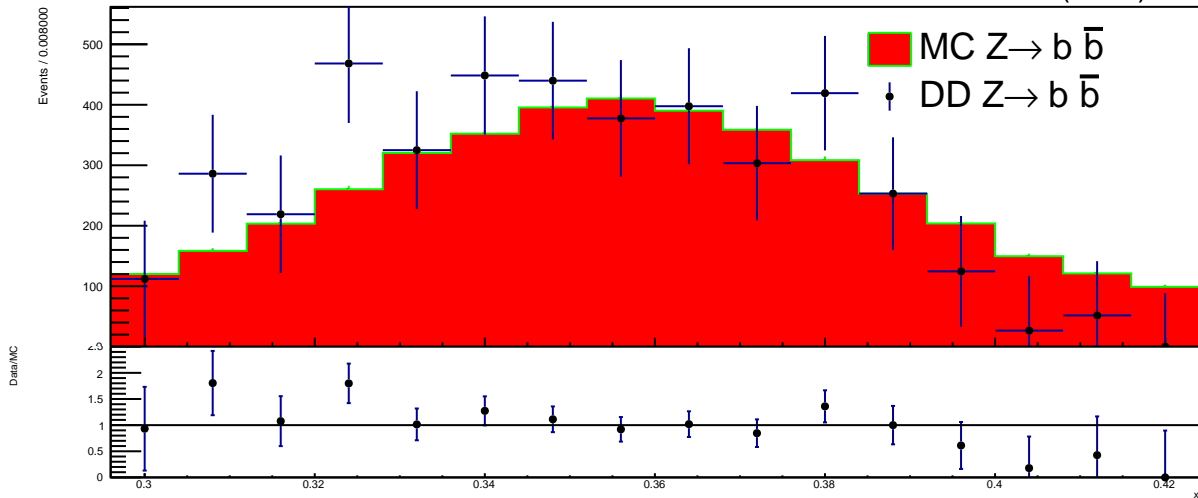


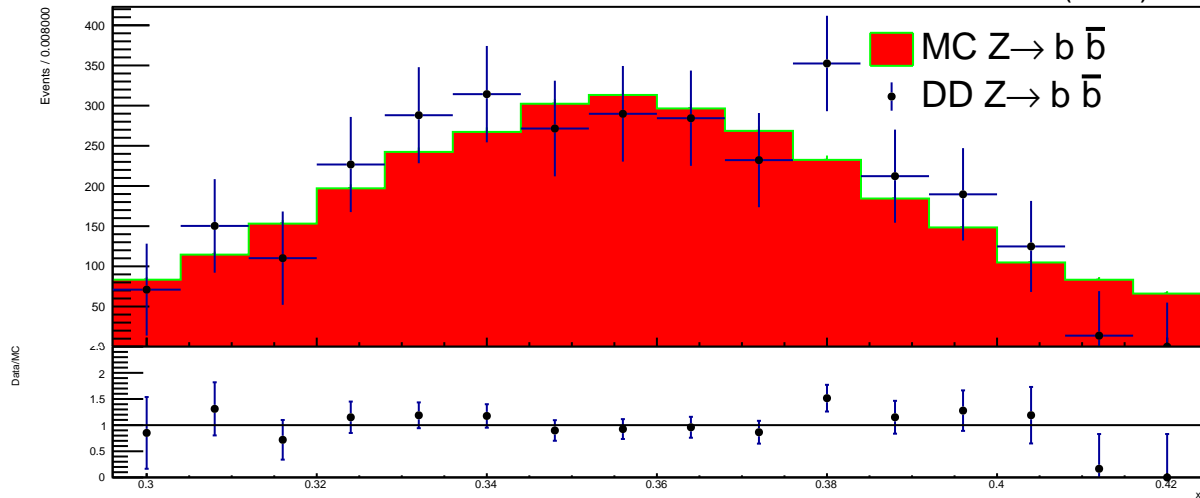
pol: PN-MD_BBvsQCD loose WP

39.2 fb⁻¹ (13.6 TeV)



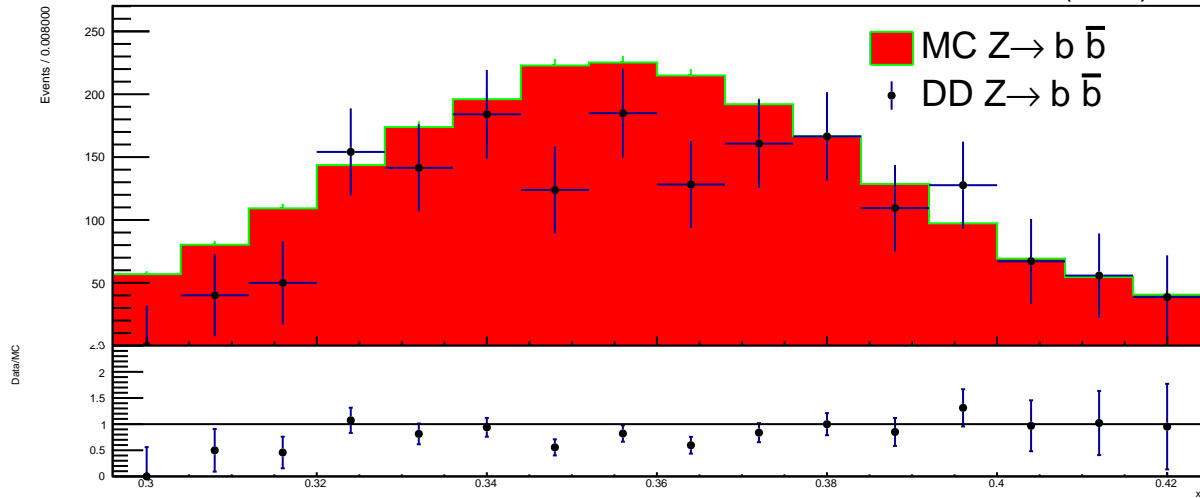
pol: PN-MD_BBvsQCD medium WP

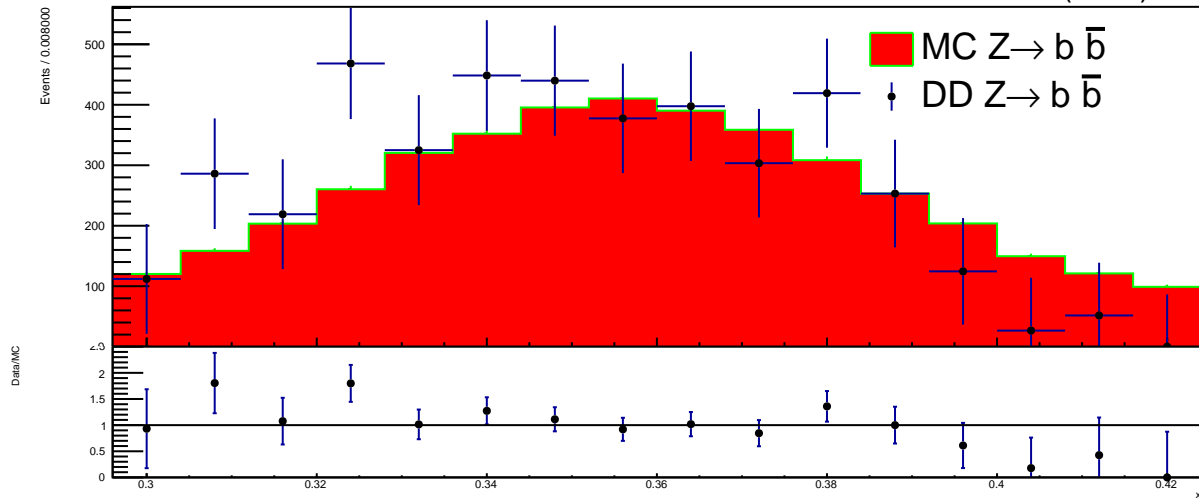
39.2 fb⁻¹ (13.6 TeV)



pol: PN-MD_BBvsQCD tight WP

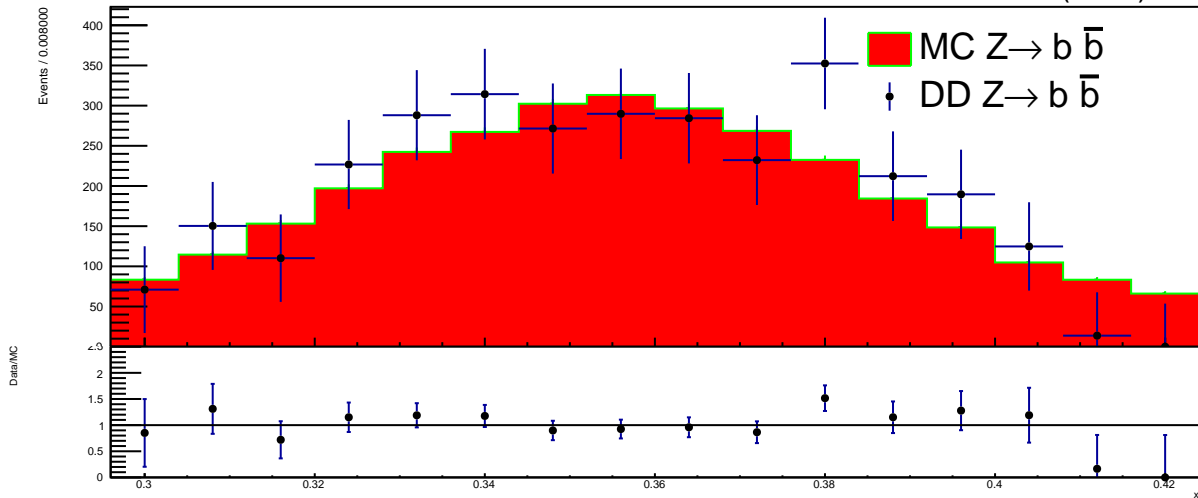
39.2 fb⁻¹ (13.6 TeV)





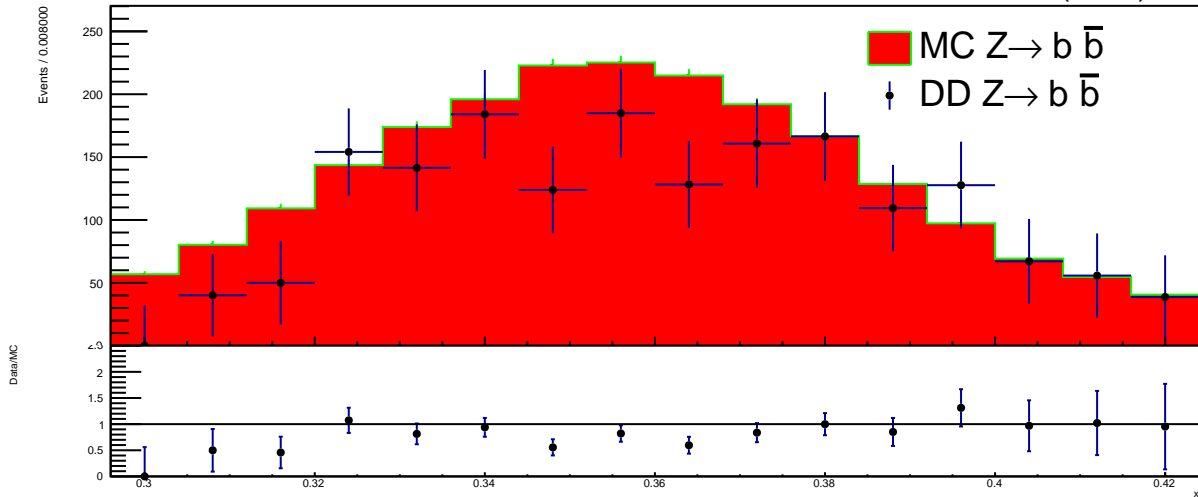
Cebysev: PN-MD_BBvsQCD medium WP

39.2 fb⁻¹ (13.6 TeV)



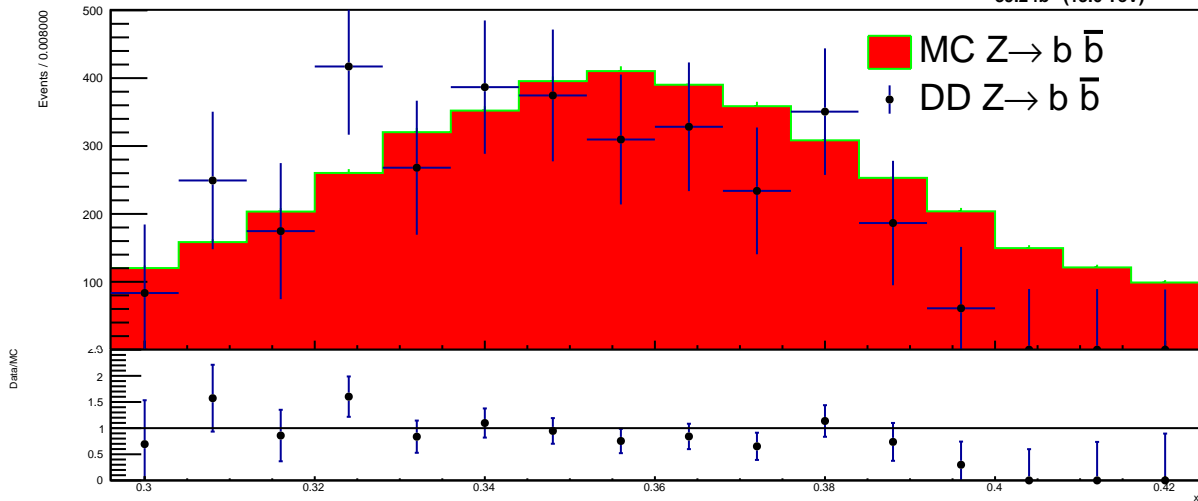
Cebysev: PN-MD_BBvsQCD tight WP

39.2 fb⁻¹ (13.6 TeV)



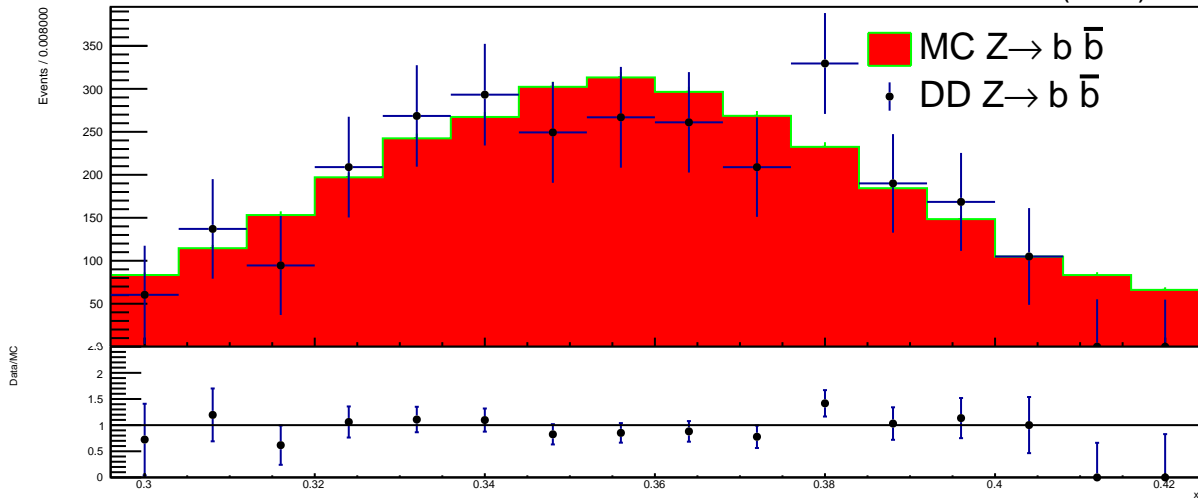
DF: PN-MD_BBvsQCD loose WP

39.2 fb⁻¹ (13.6 TeV)



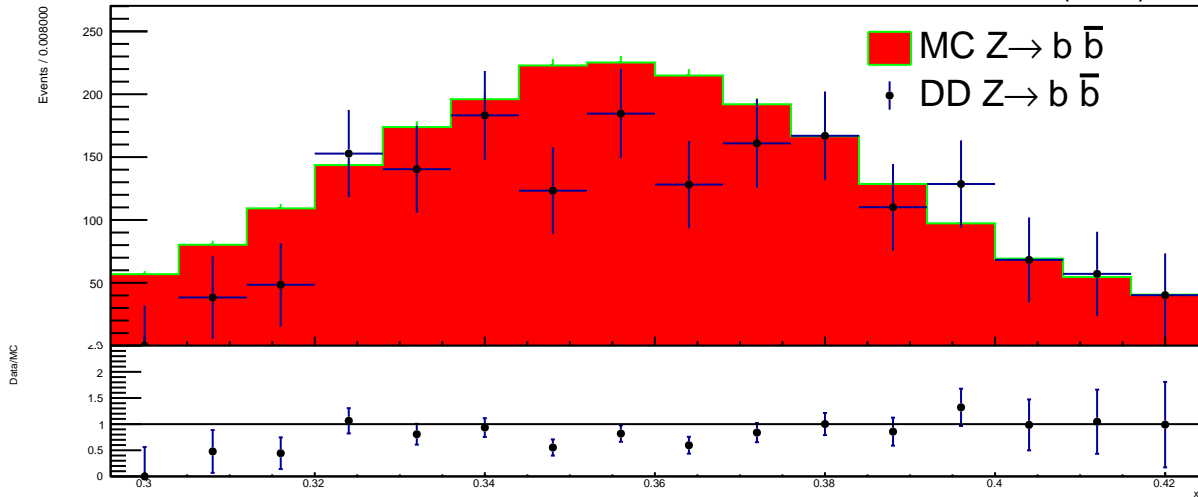
DF: PN-MD_BBvsQCD medium WP

39.2 fb⁻¹ (13.6 TeV)

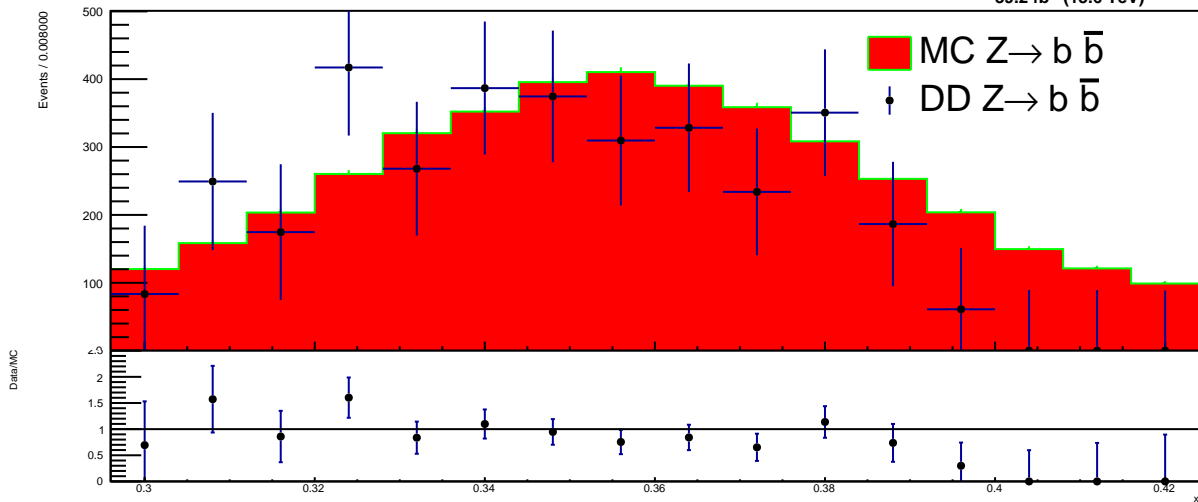


DF: PN-MD_BBvsQCD tight WP

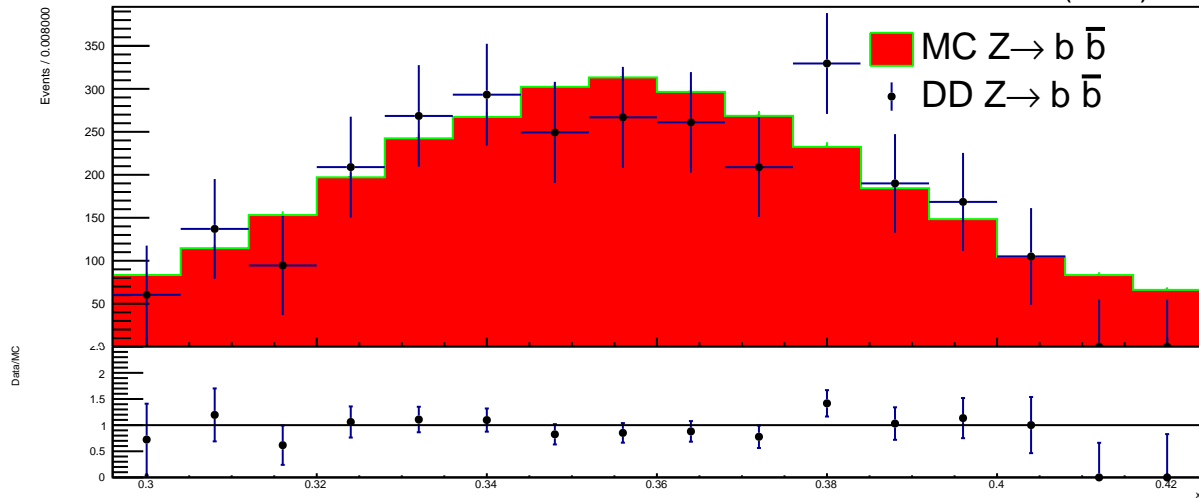
39.2 fb⁻¹ (13.6 TeV)



MDF: PN-MD_BBvsQCD loose WP

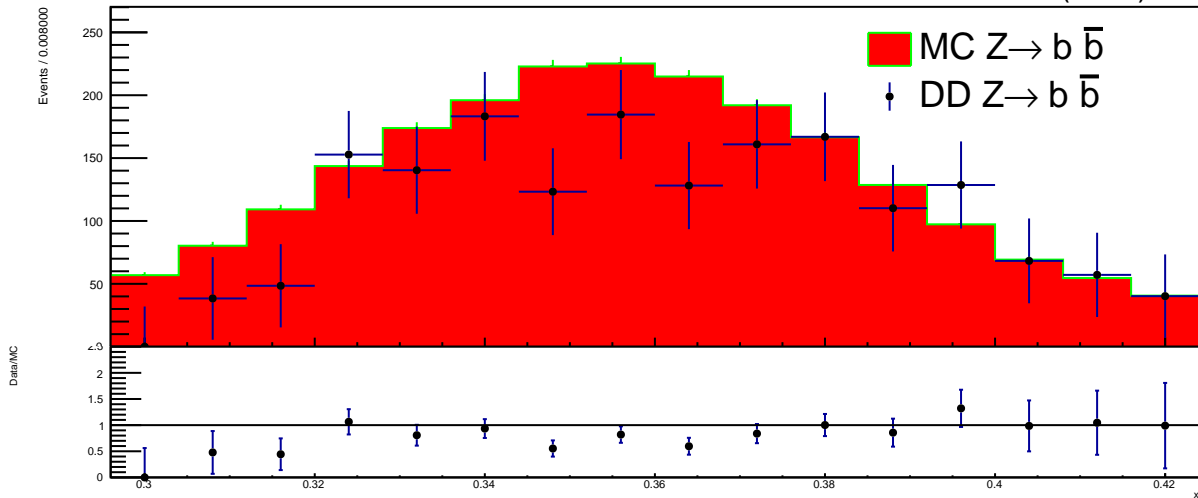
39.2 fb⁻¹ (13.6 TeV)

MDF: PN-MD_BBvsQCD medium WP

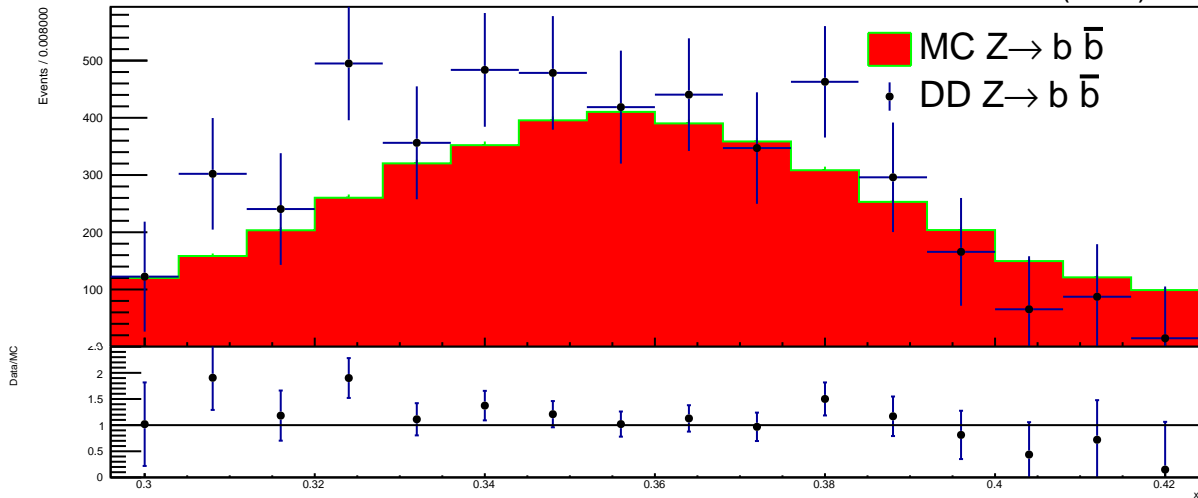
39.2 fb⁻¹ (13.6 TeV)

MDF: PN-MD_BBvsQCD tight WP

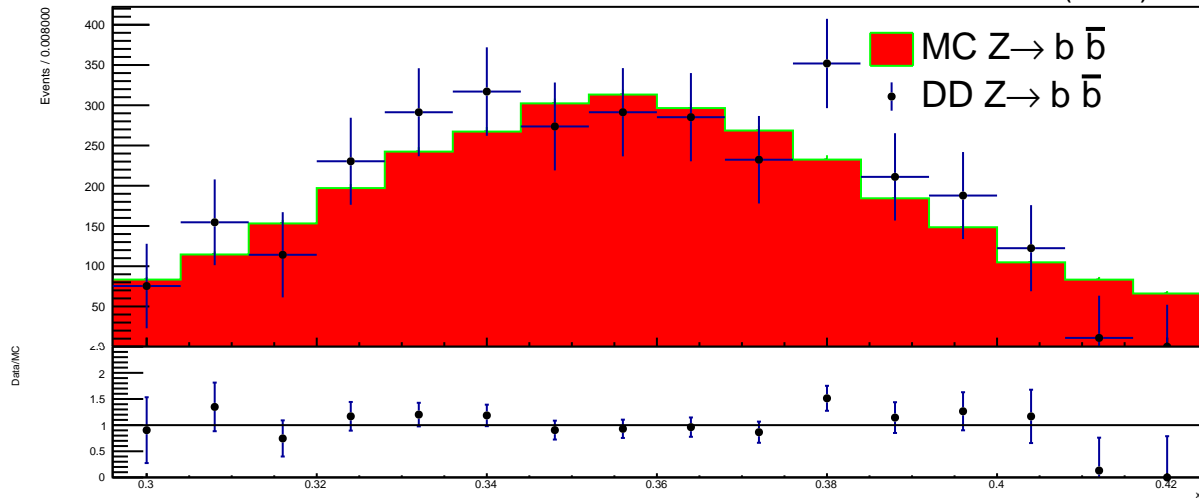
39.2 fb⁻¹ (13.6 TeV)



PPF: PN-MD_BBvsQCD loose WP

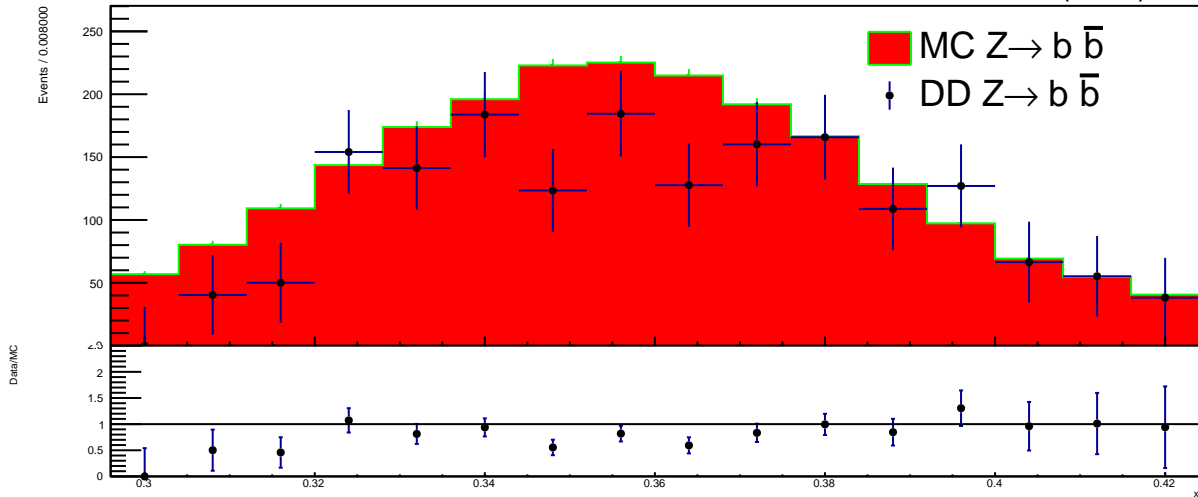
39.2 fb⁻¹ (13.6 TeV)

PPF: PN-MD_BBvsQCD medium WP

39.2 fb⁻¹ (13.6 TeV)

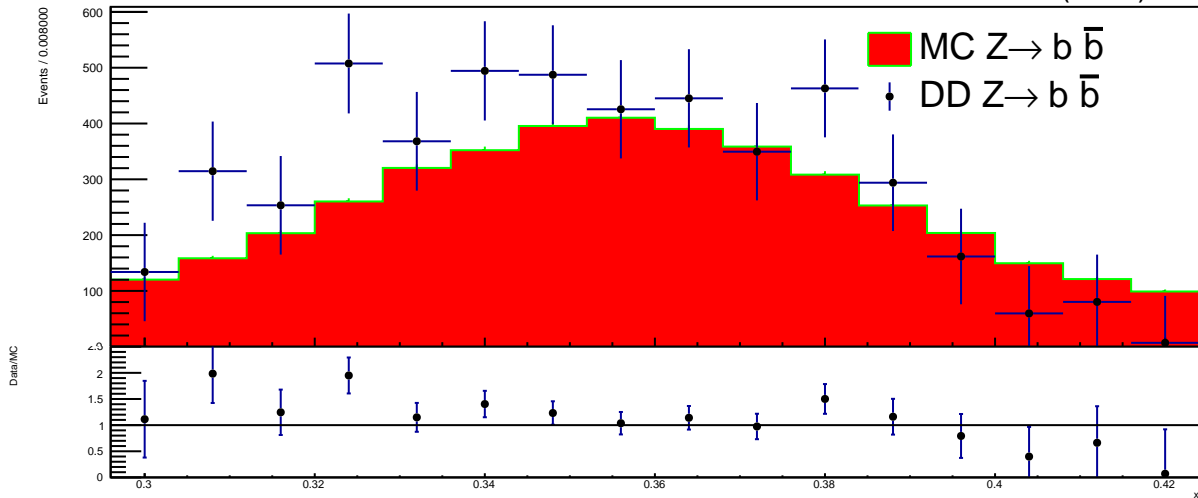
PPF: PN-MD_BBvsQCD tight WP

39.2 fb⁻¹ (13.6 TeV)

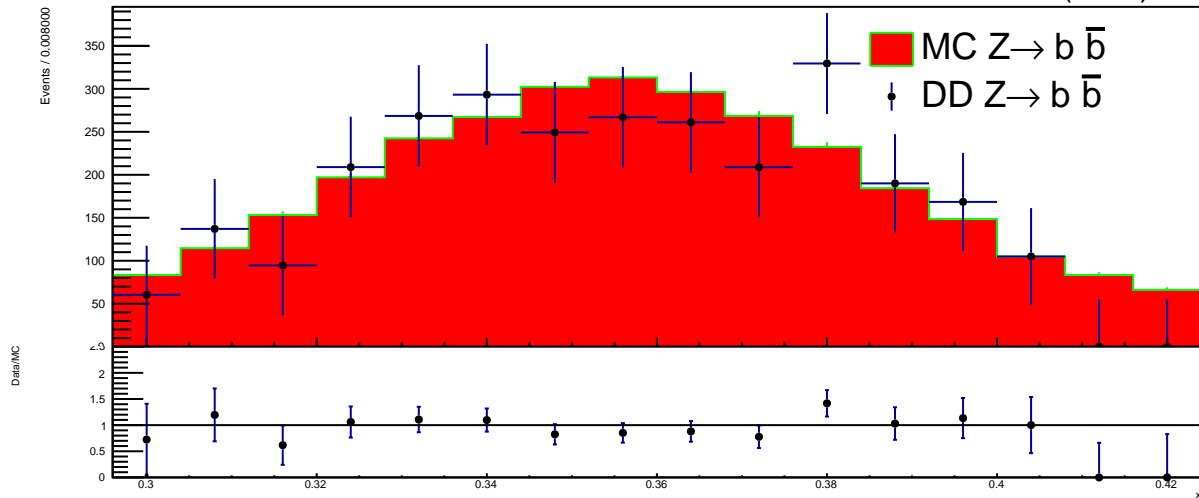


PEF: PN-MD_BBvsQCD loose WP

39.2 fb⁻¹ (13.6 TeV)

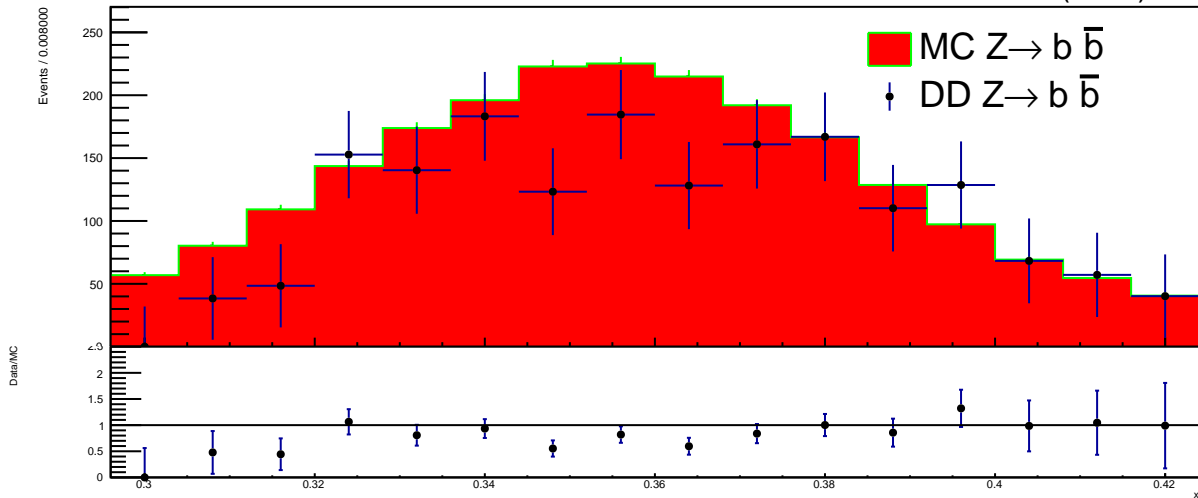


PEF: PN-MD_BBvsQCD medium WP

39.2 fb⁻¹ (13.6 TeV)

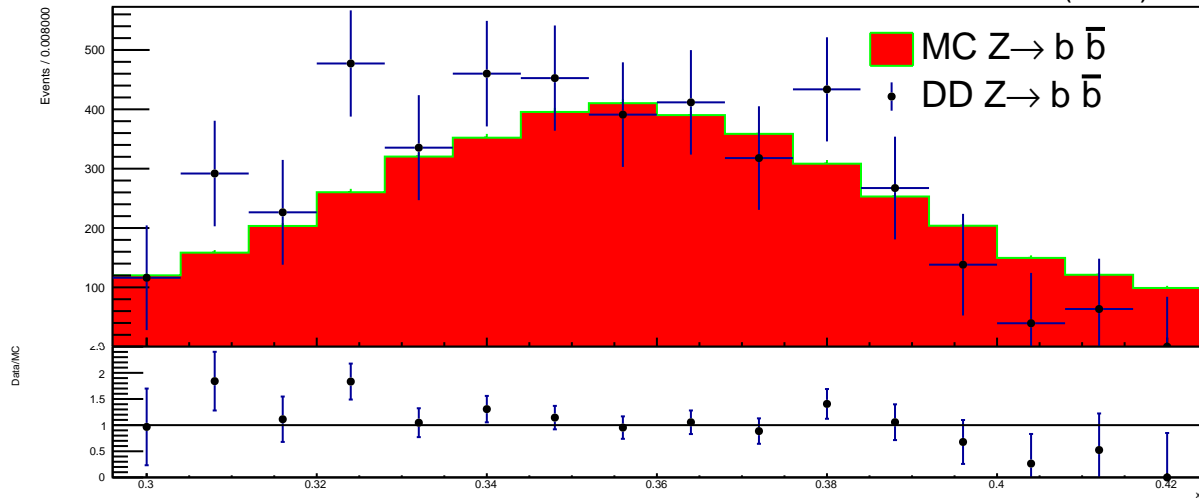
PEF: PN-MD_BBvsQCD tight WP

39.2 fb⁻¹ (13.6 TeV)



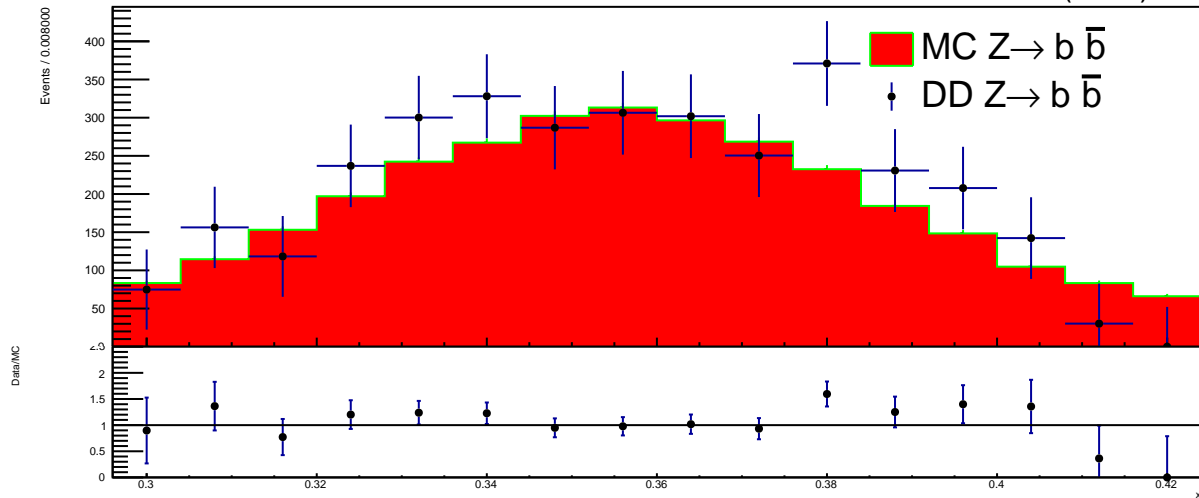
UA2F: PN-MD_BBvsQCD loose WP

39.2 fb⁻¹ (13.6 TeV)



UA2F: PN-MD_BBvsQCD medium WP

39.2 fb⁻¹ (13.6 TeV)



UA2F: PN-MD_BBvsQCD tight WP

39.2 fb⁻¹ (13.6 TeV)

