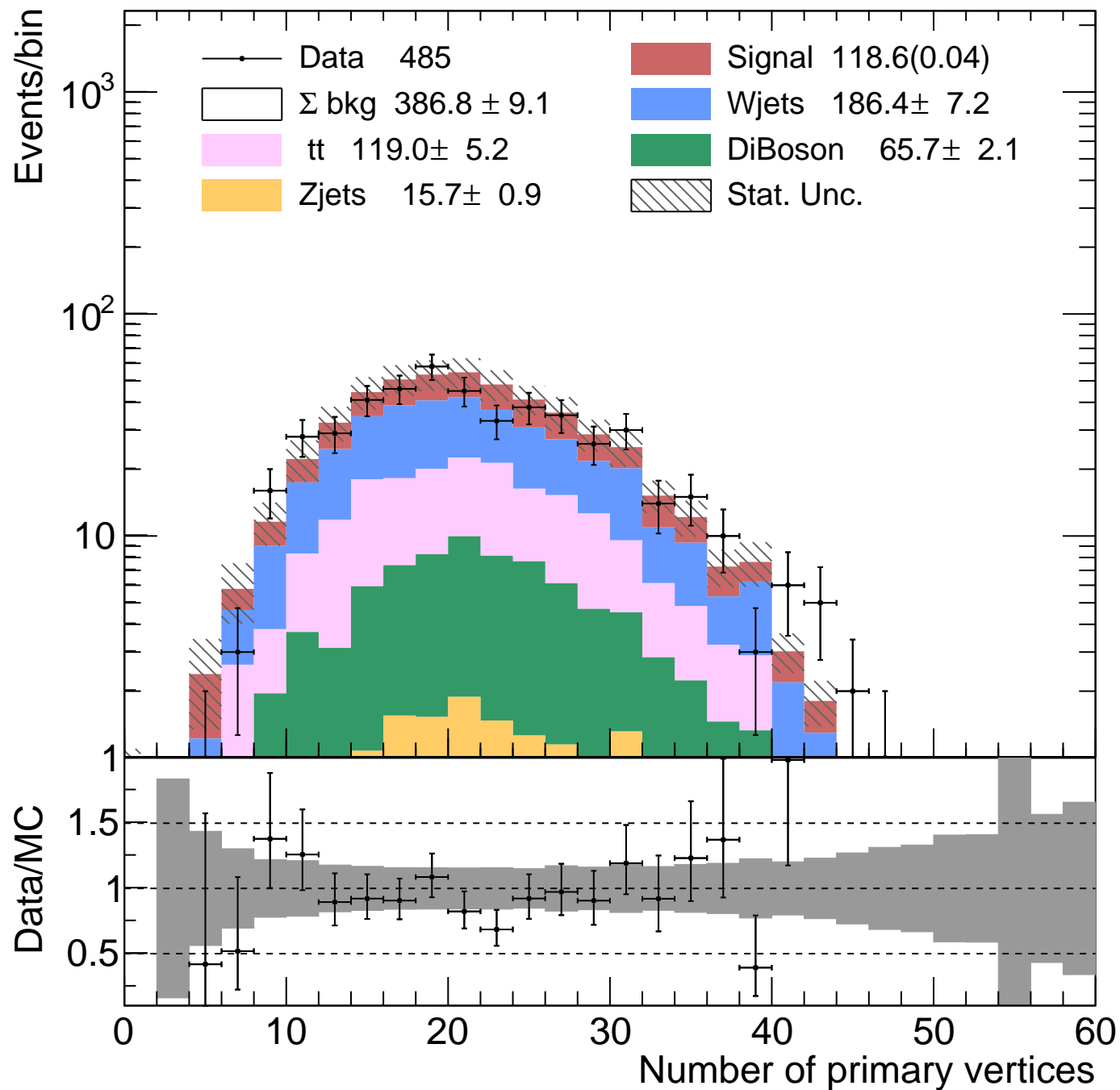
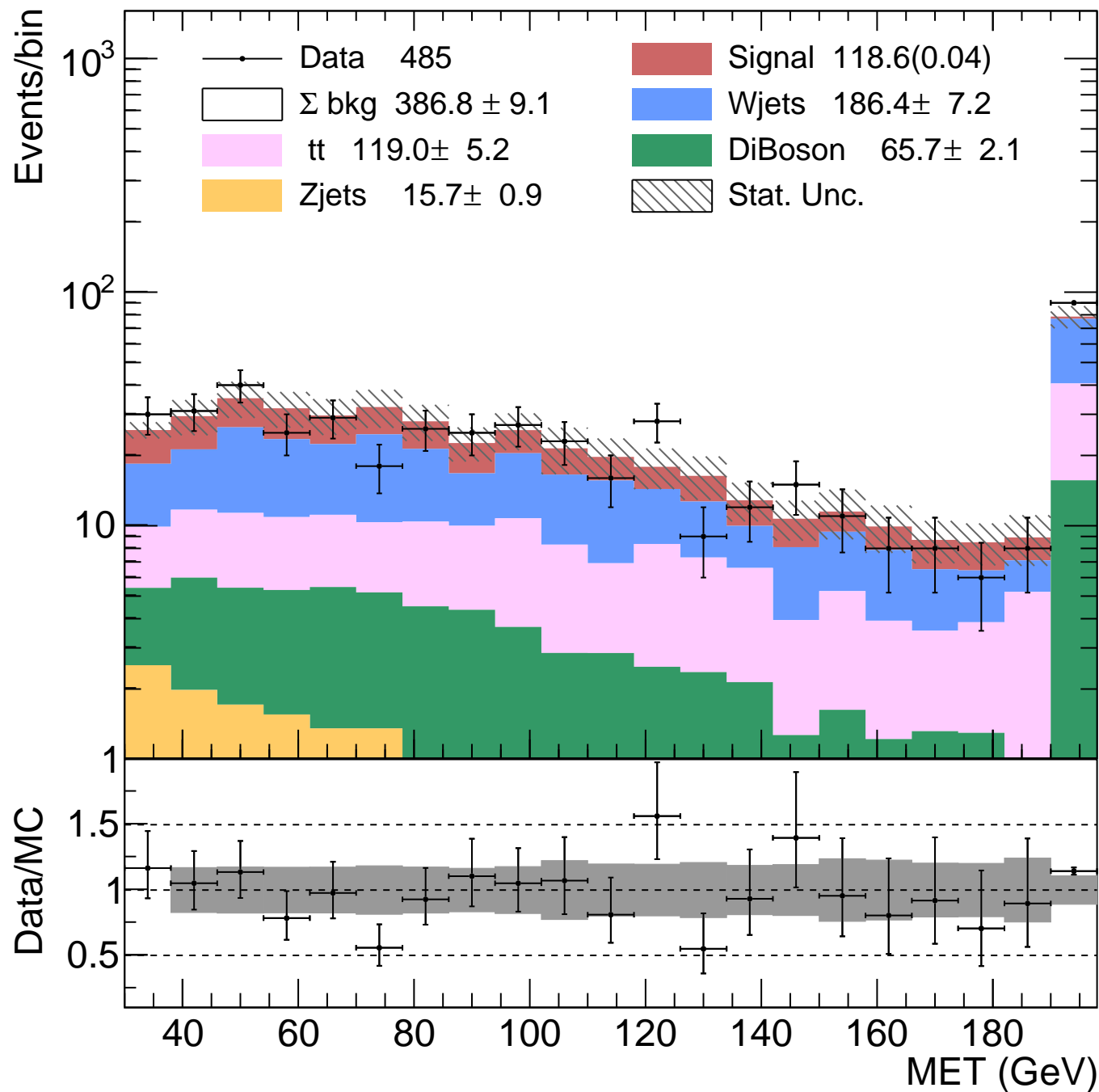
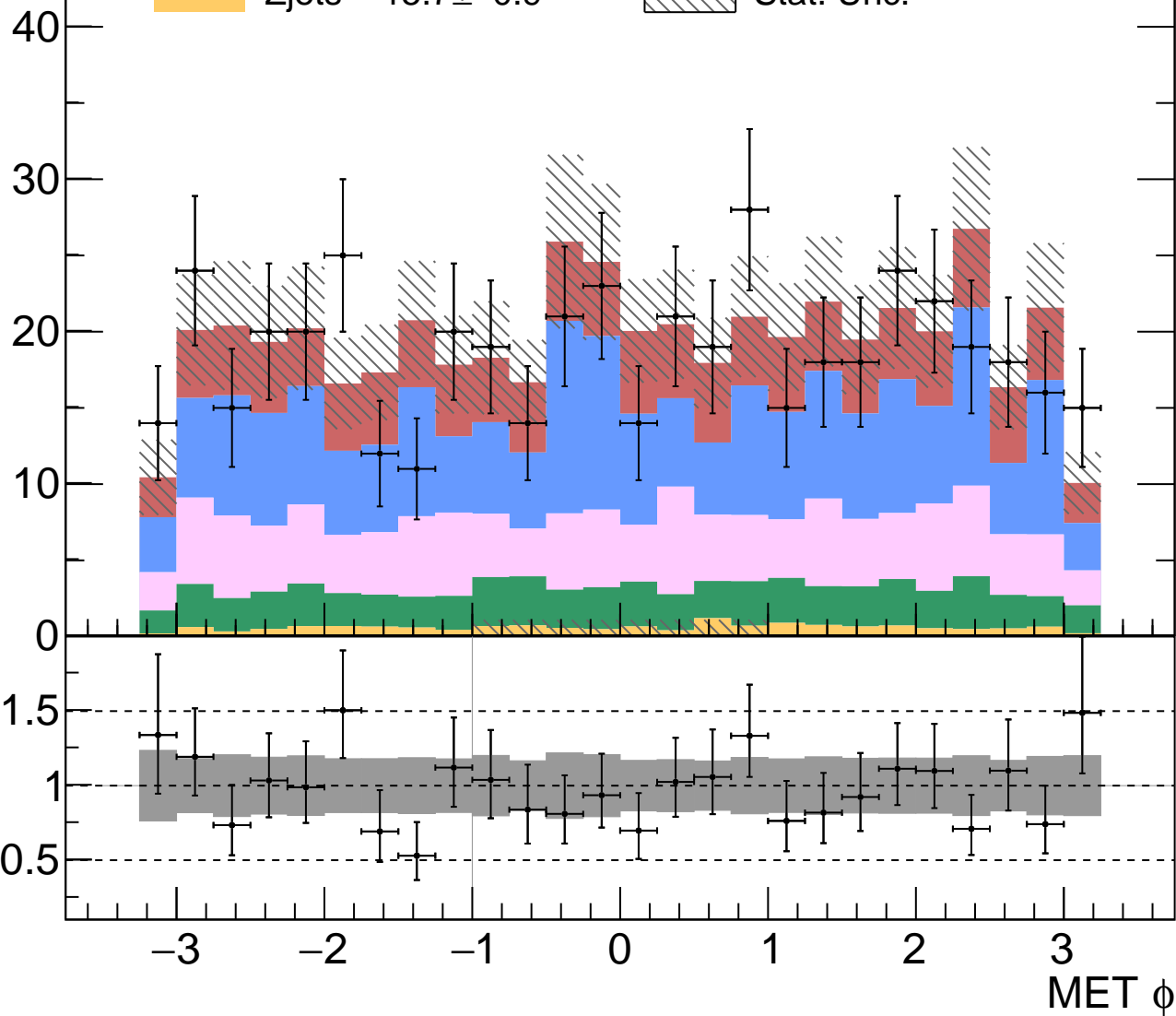
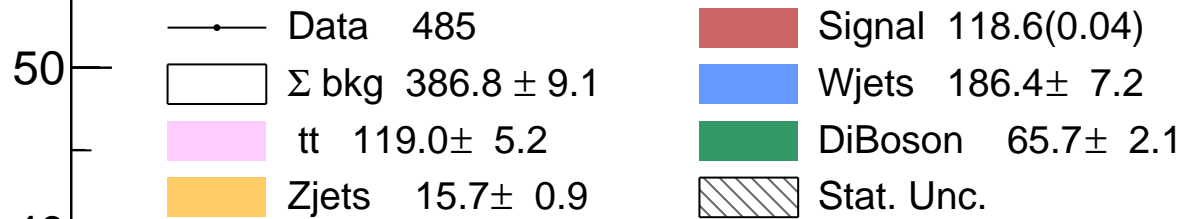


CMS**137 fb⁻¹ (13 TeV)**

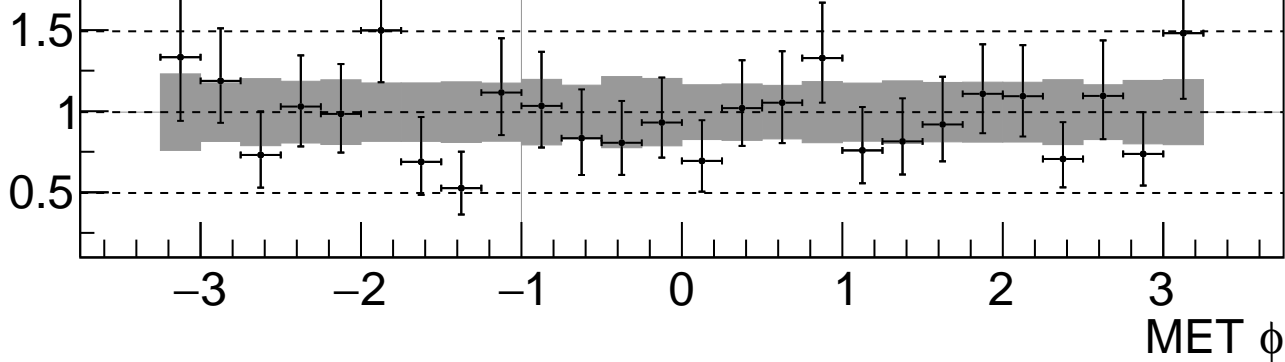
CMS**137 fb⁻¹ (13 TeV)**

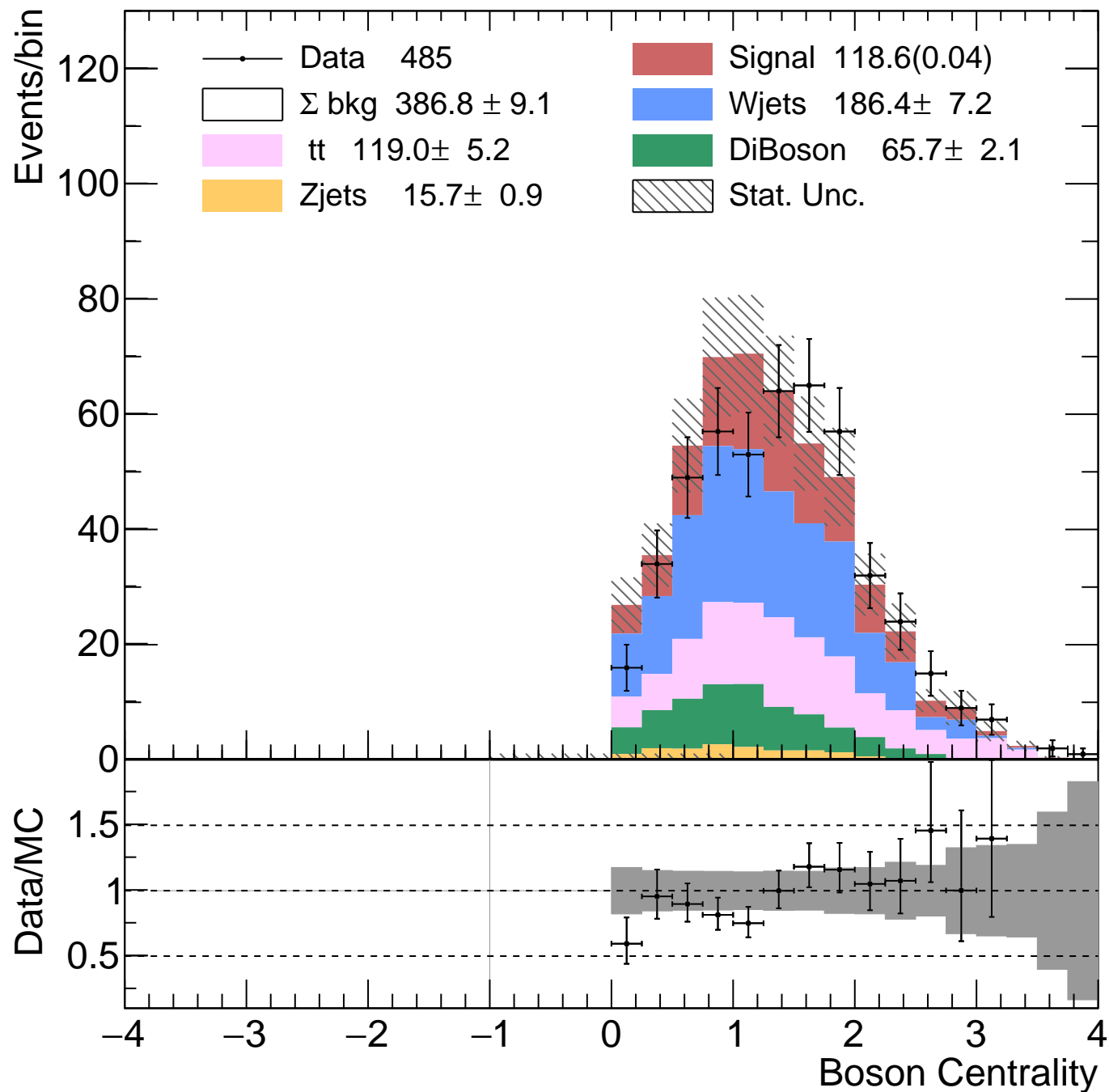
CMS**137 fb⁻¹ (13 TeV)**

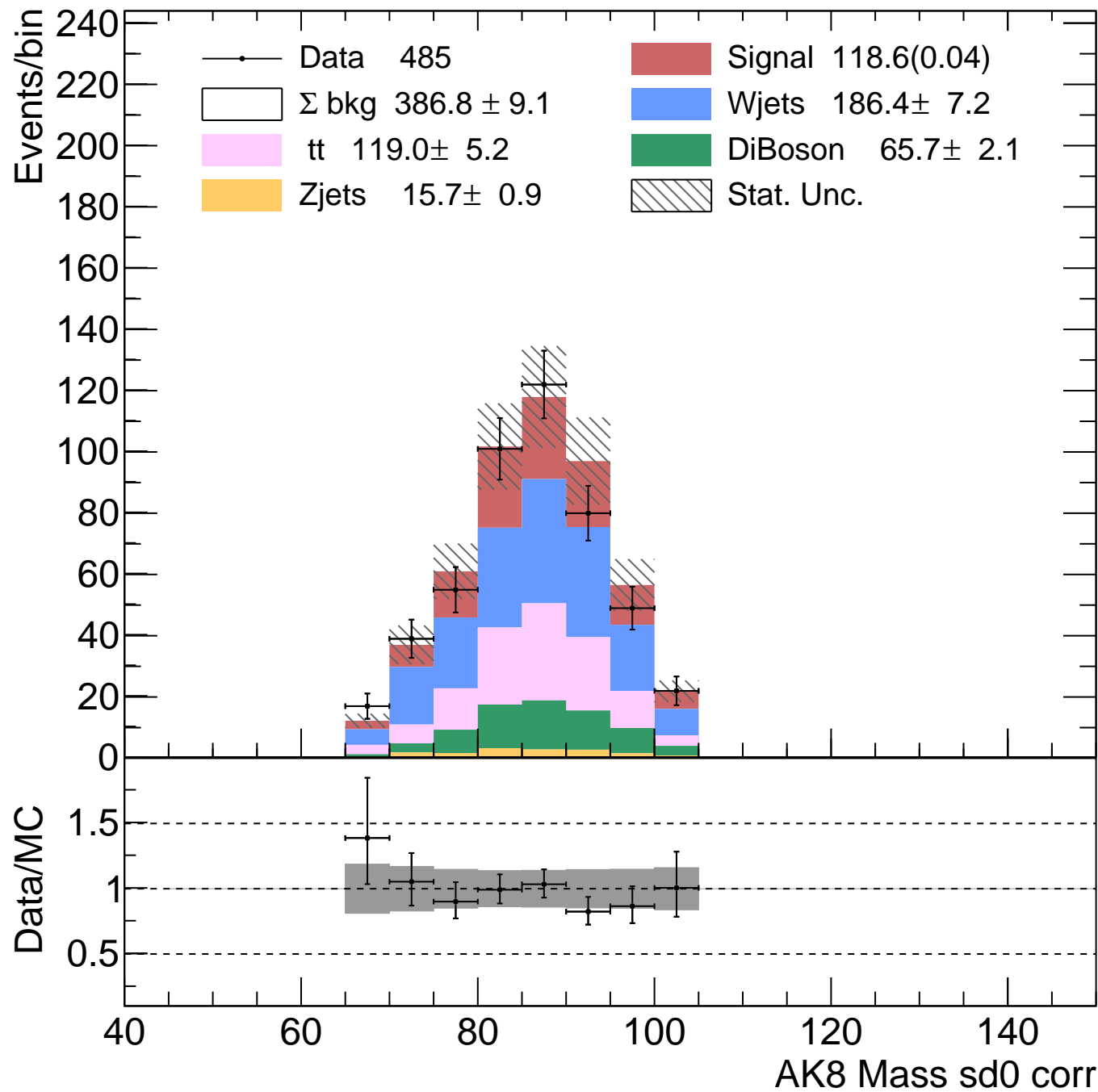
Events/bin

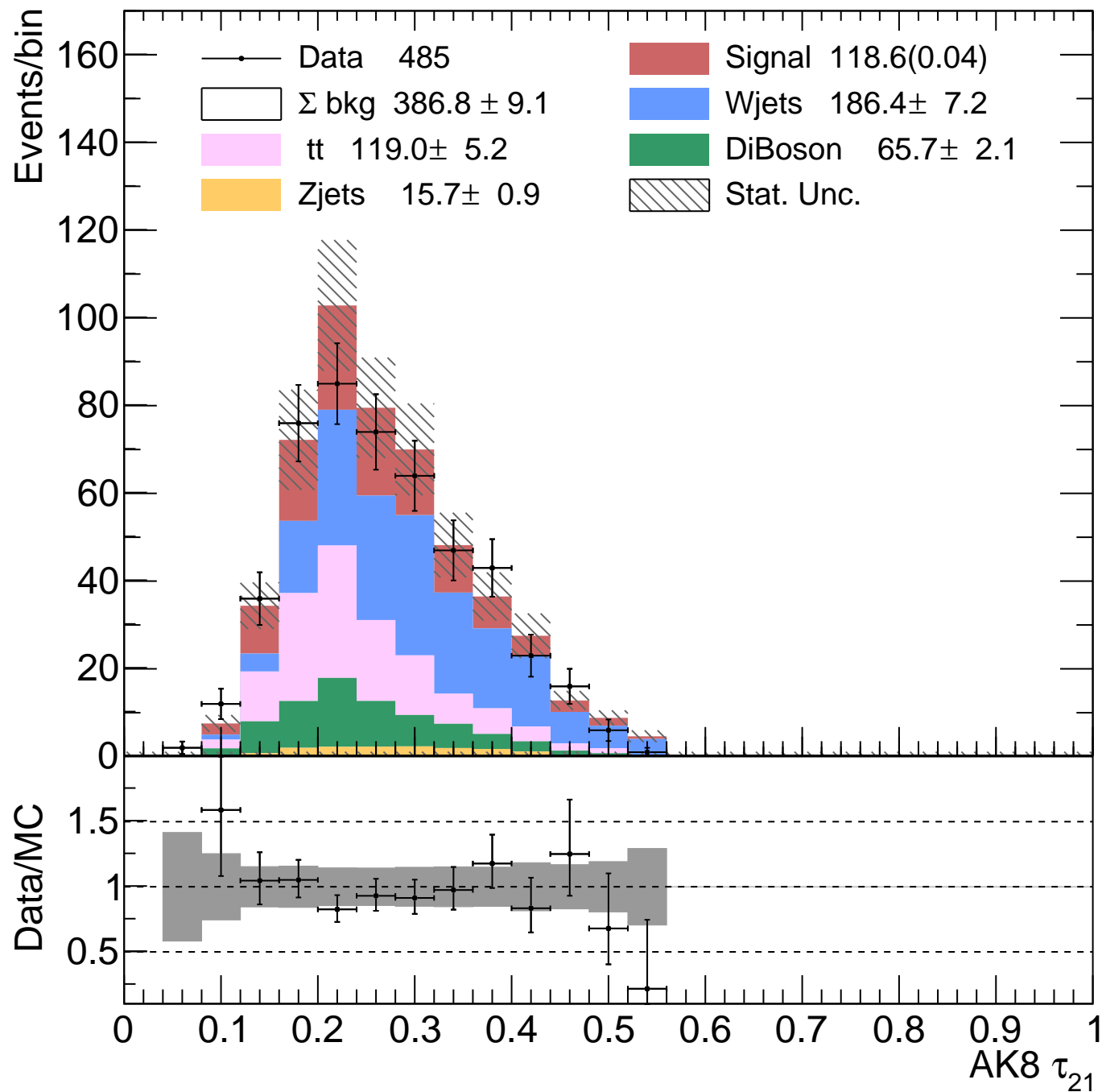


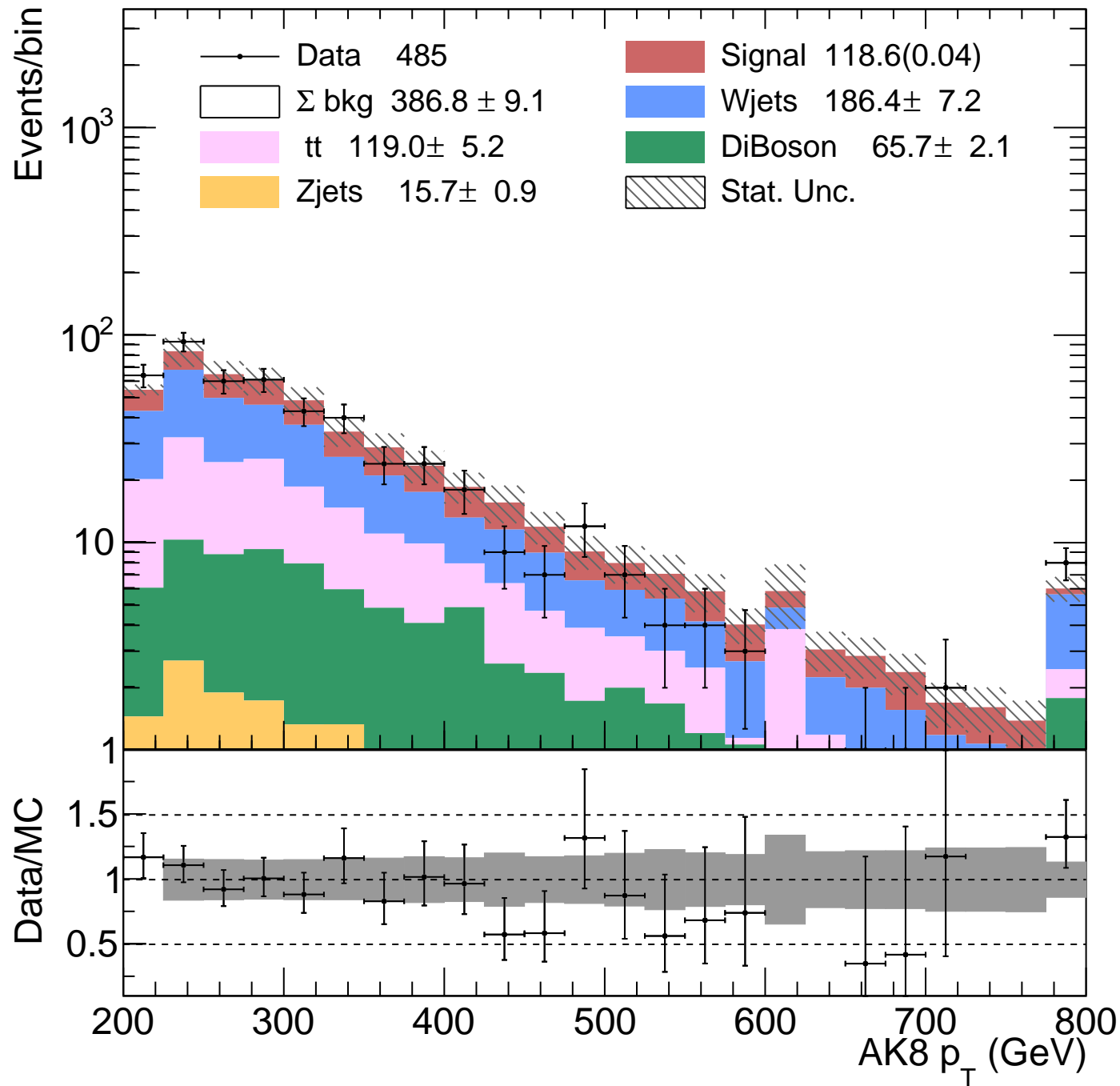
Data/MC

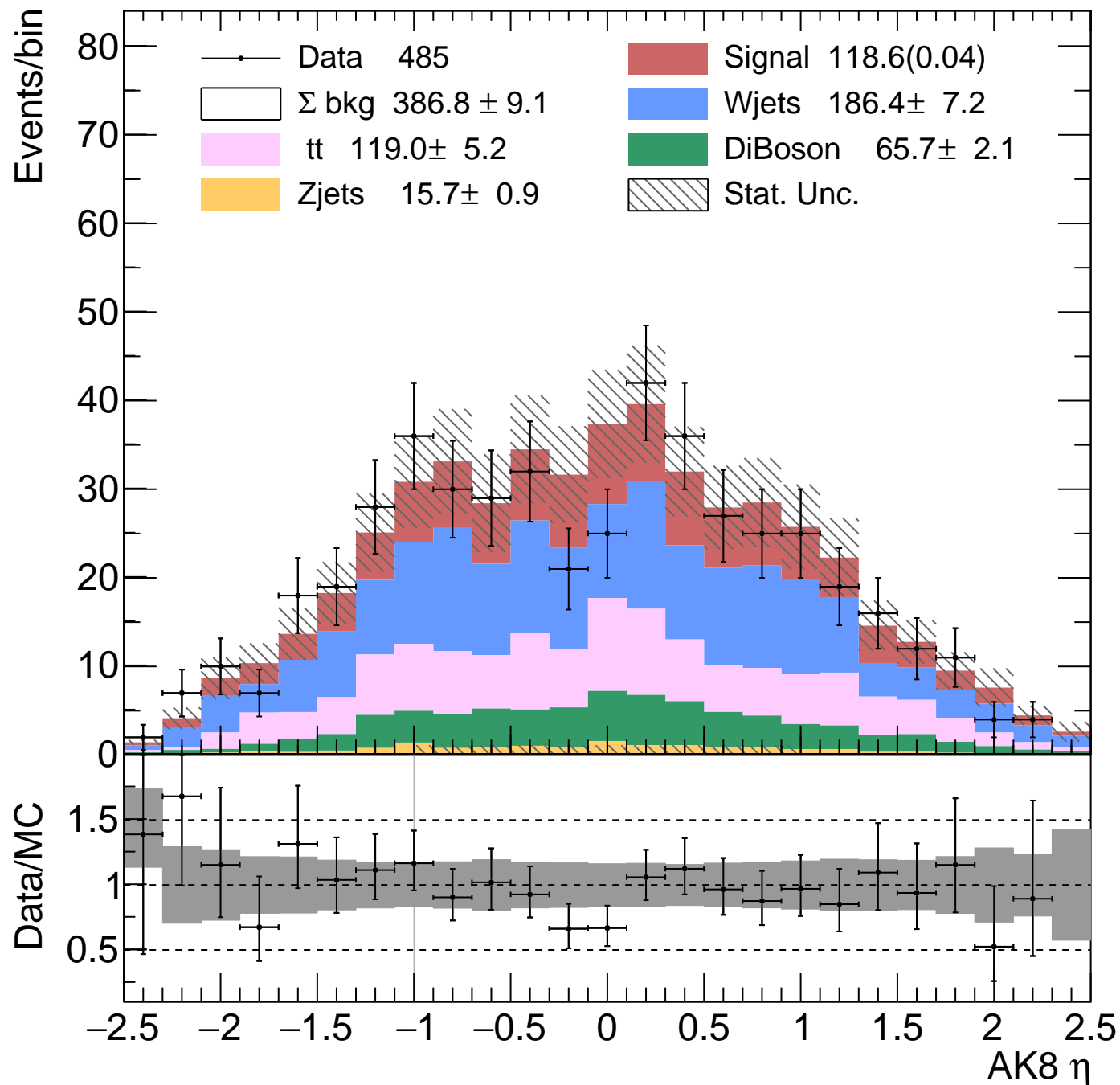


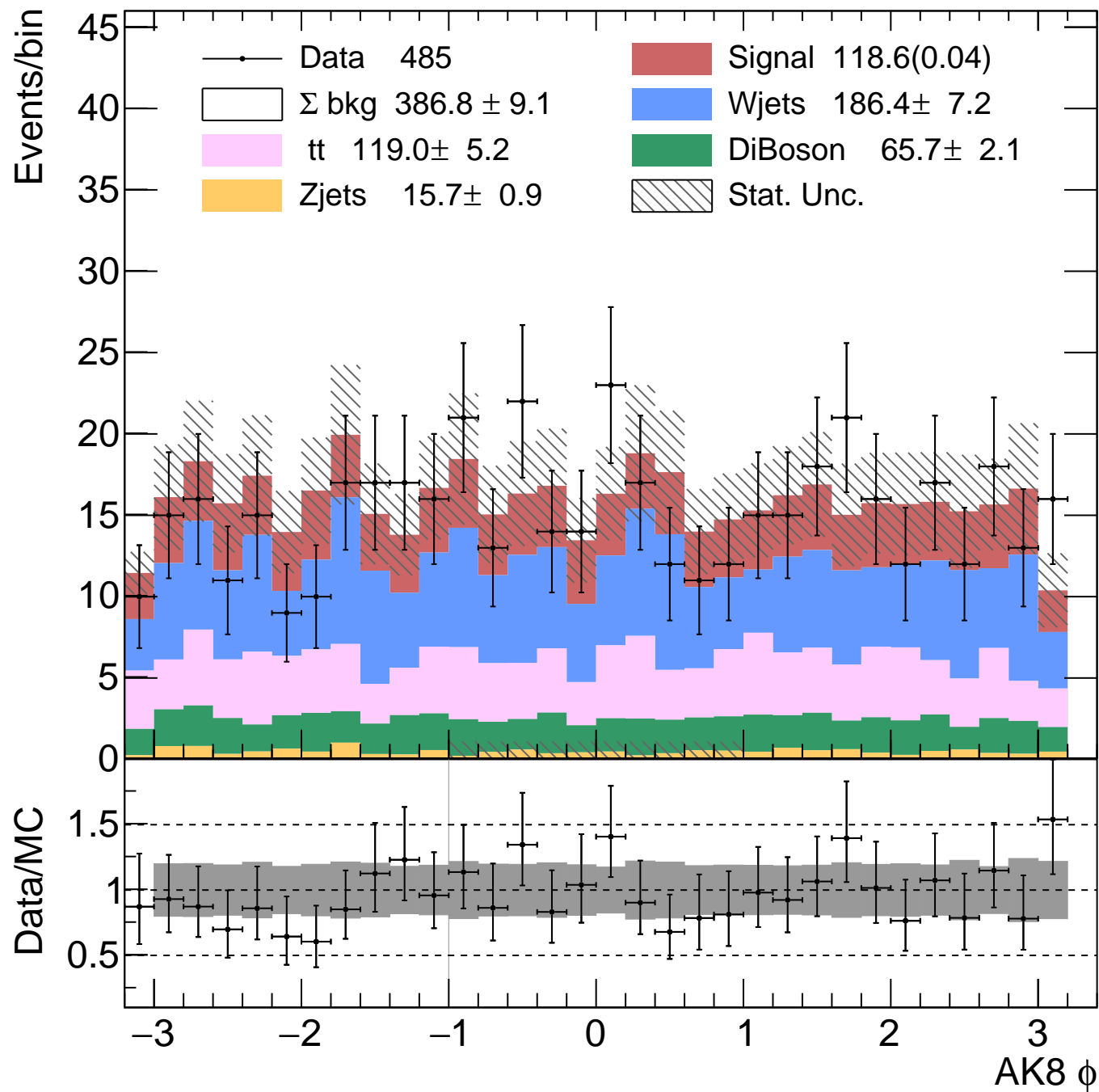
CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**

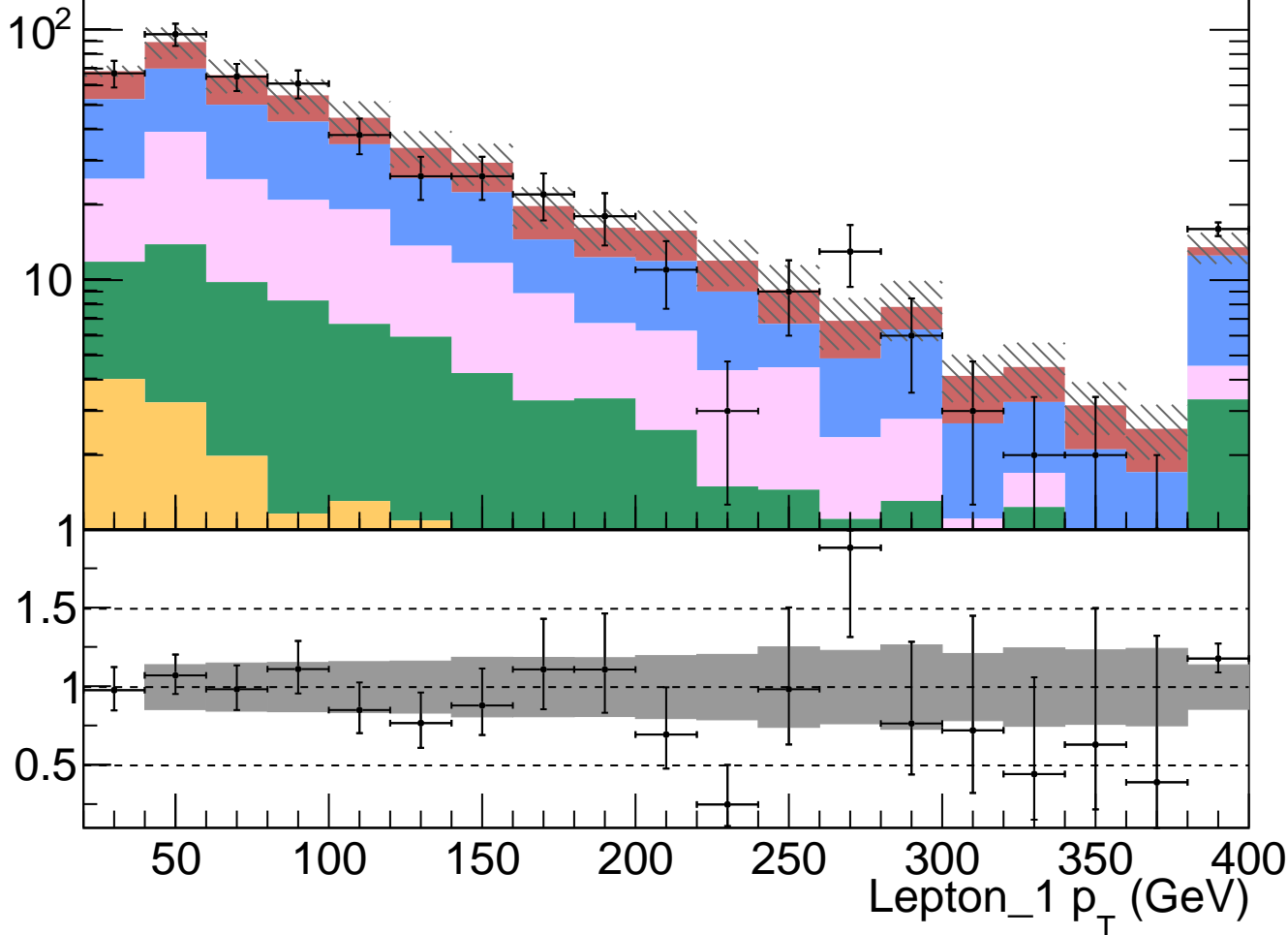
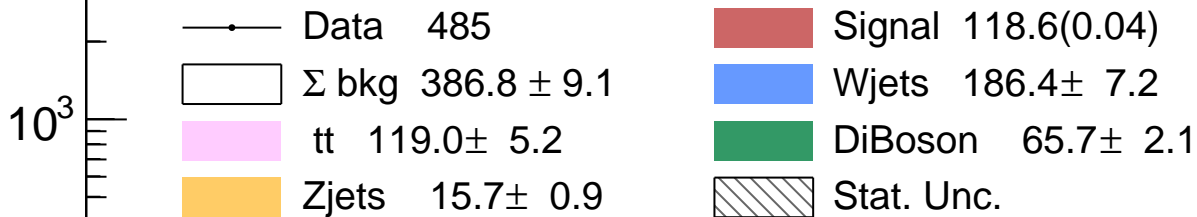
CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**

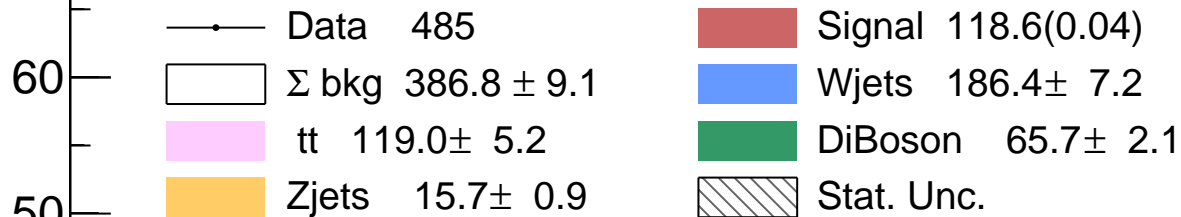
CMS**137 fb⁻¹ (13 TeV)**

Events/bin



CMS**137 fb⁻¹ (13 TeV)**

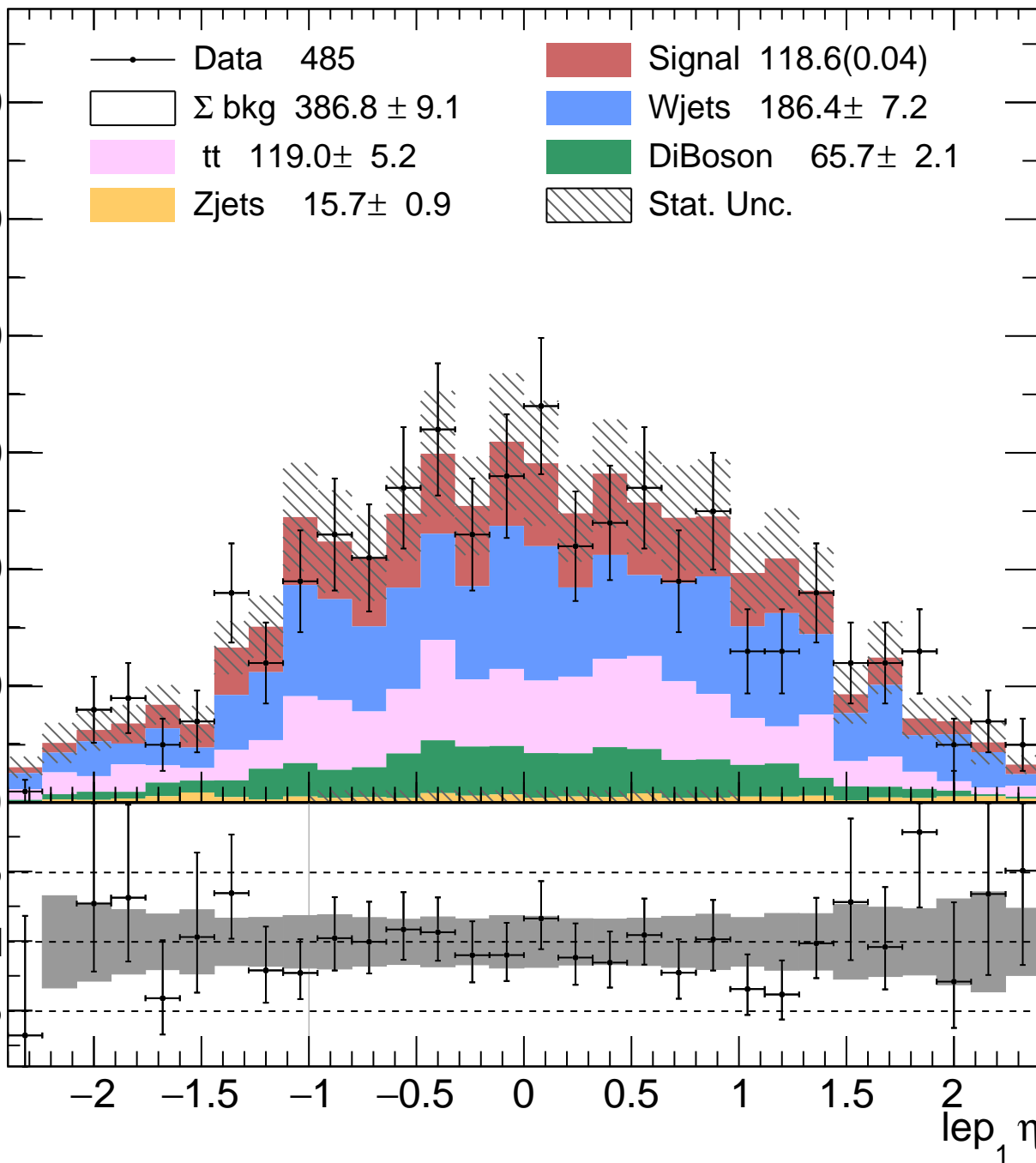
Events/bin



Data/MC

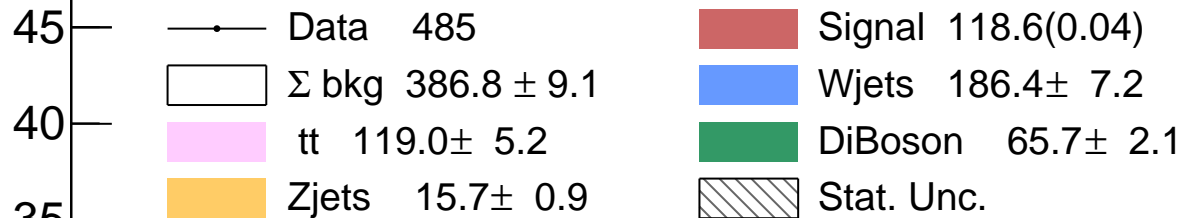
1.5
1
0.5

lep₁ η



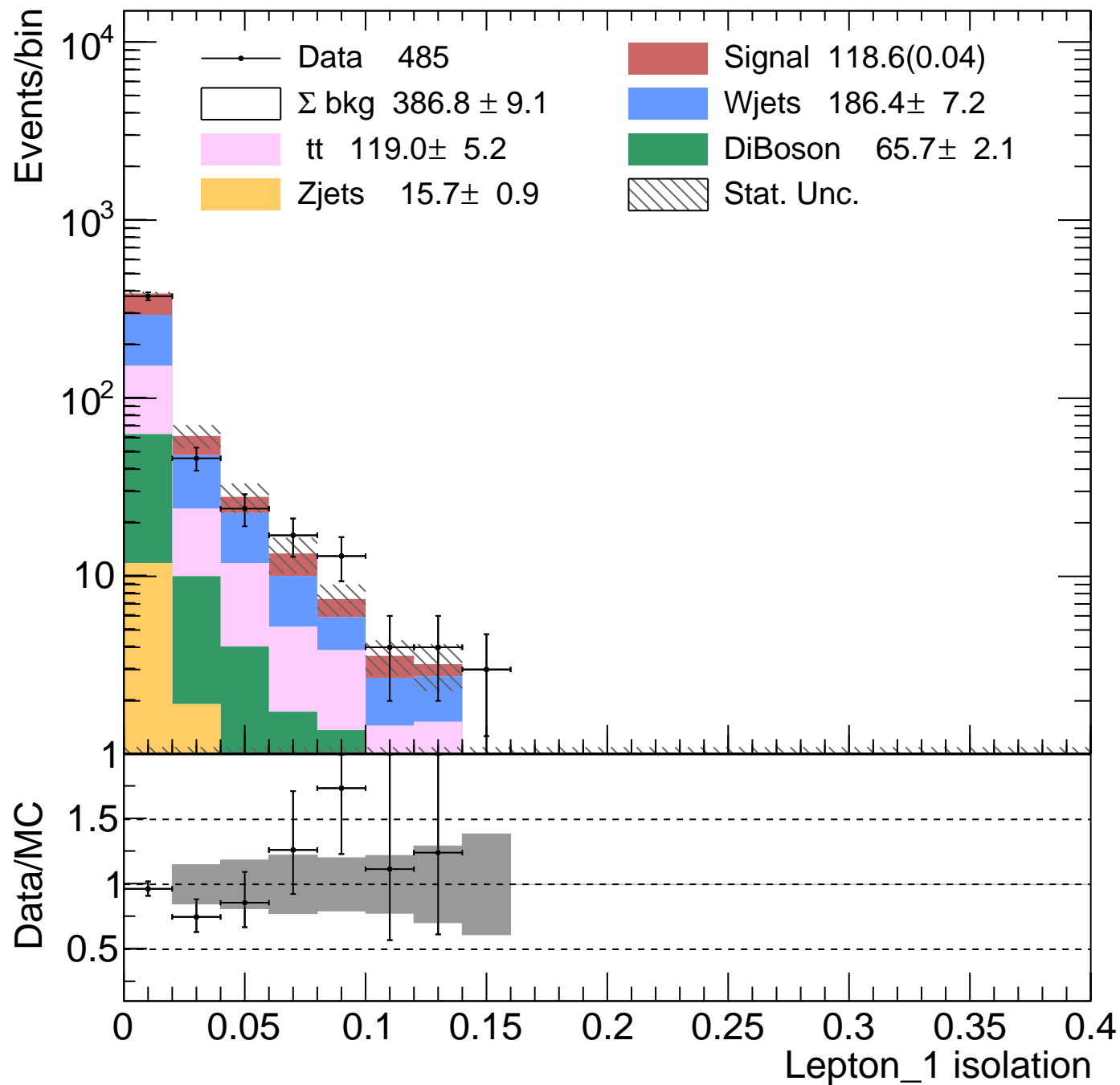
CMS**137 fb⁻¹ (13 TeV)**

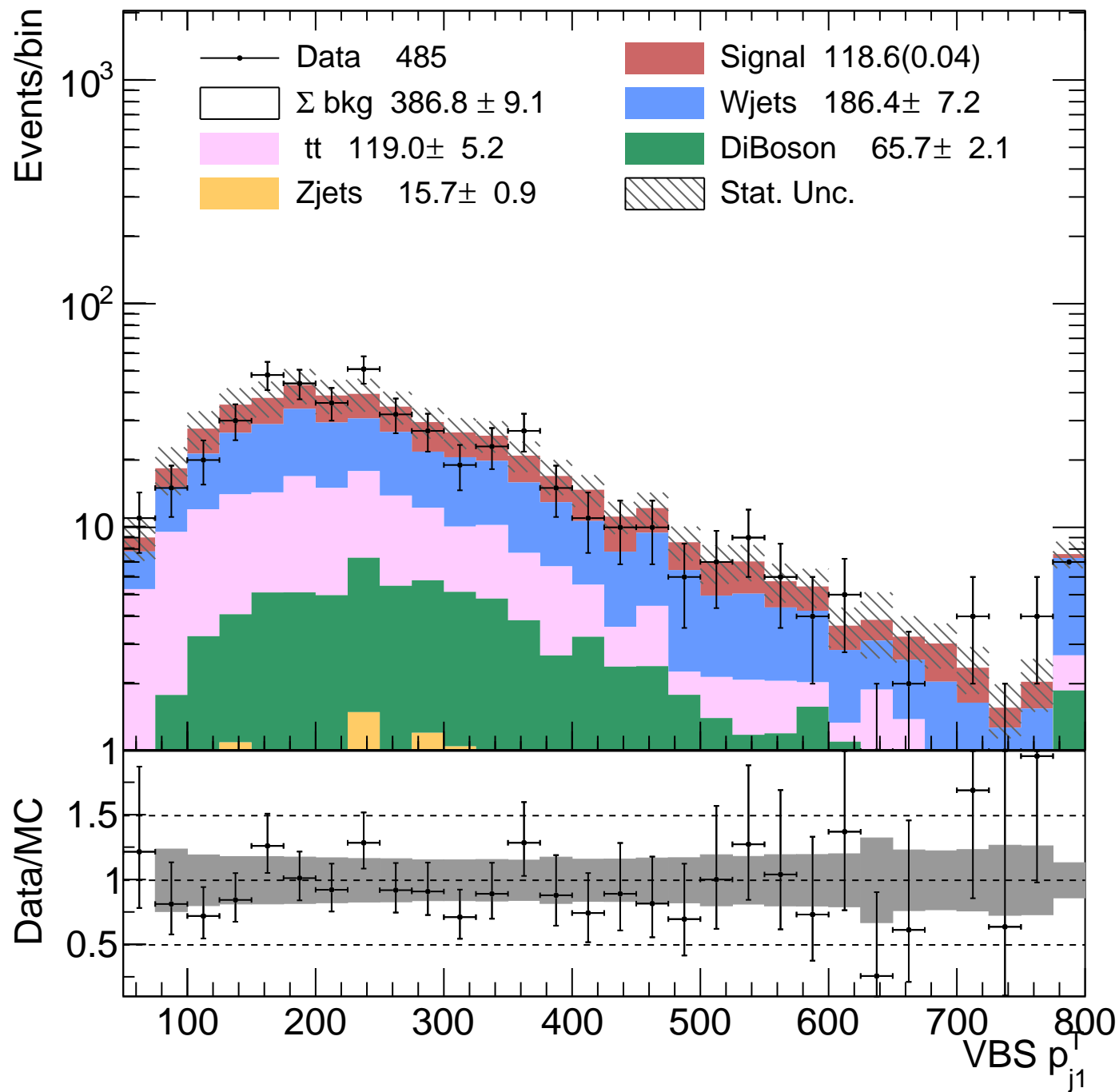
Events/bin

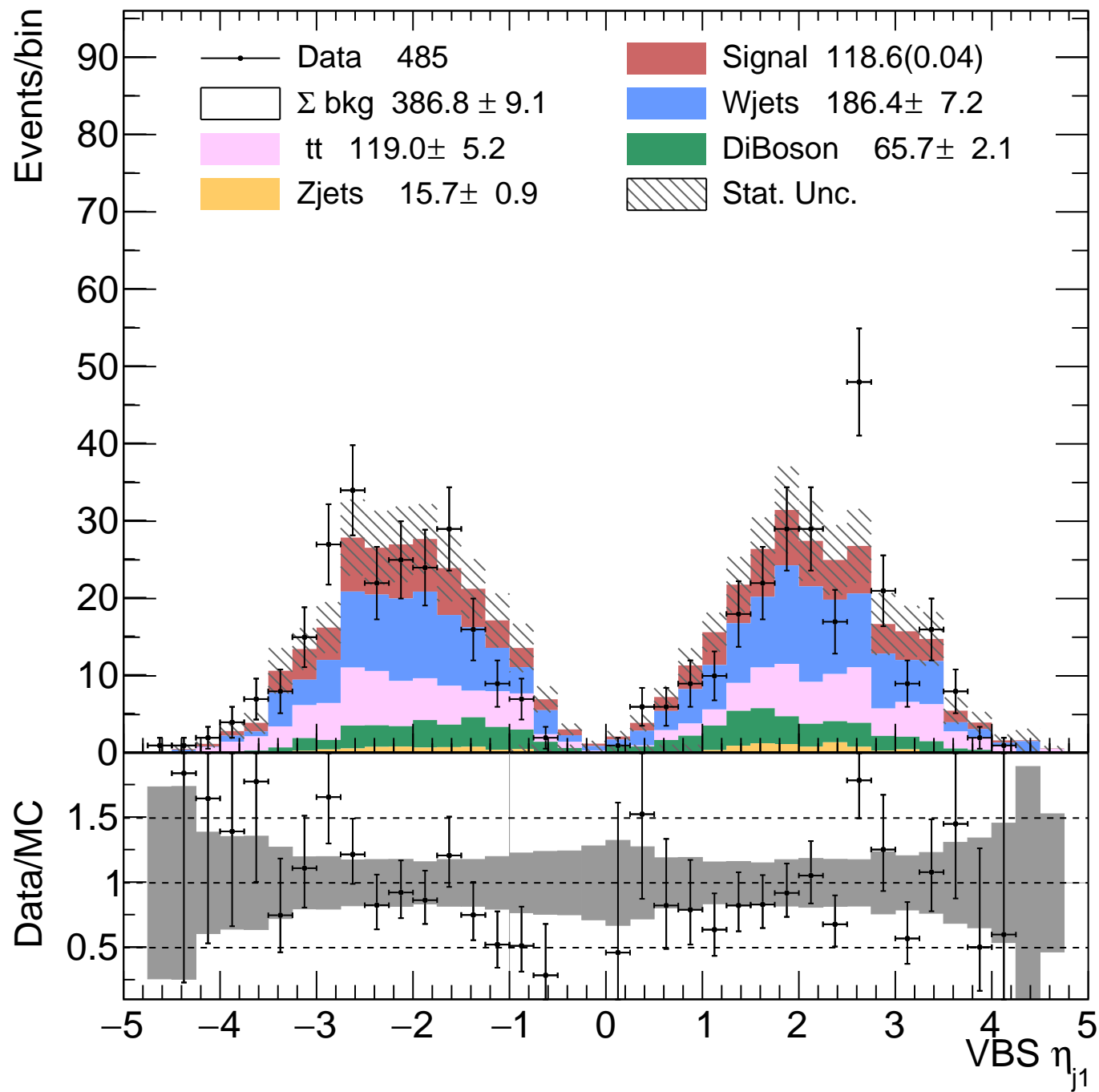


Data/MC

1.5
1
0.5Lepton_1 ϕ

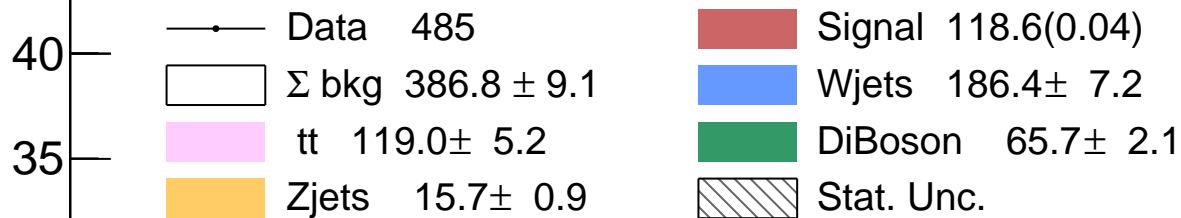
CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**

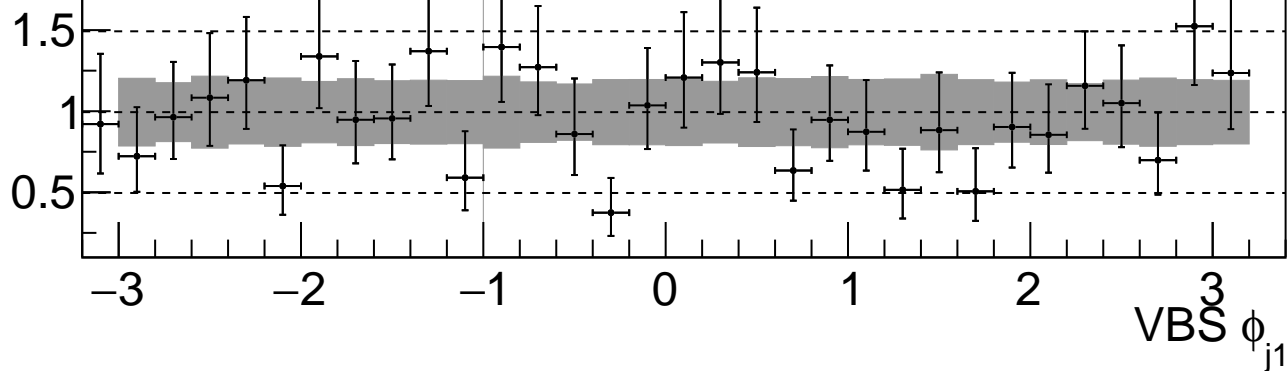
CMS**137 fb⁻¹ (13 TeV)**

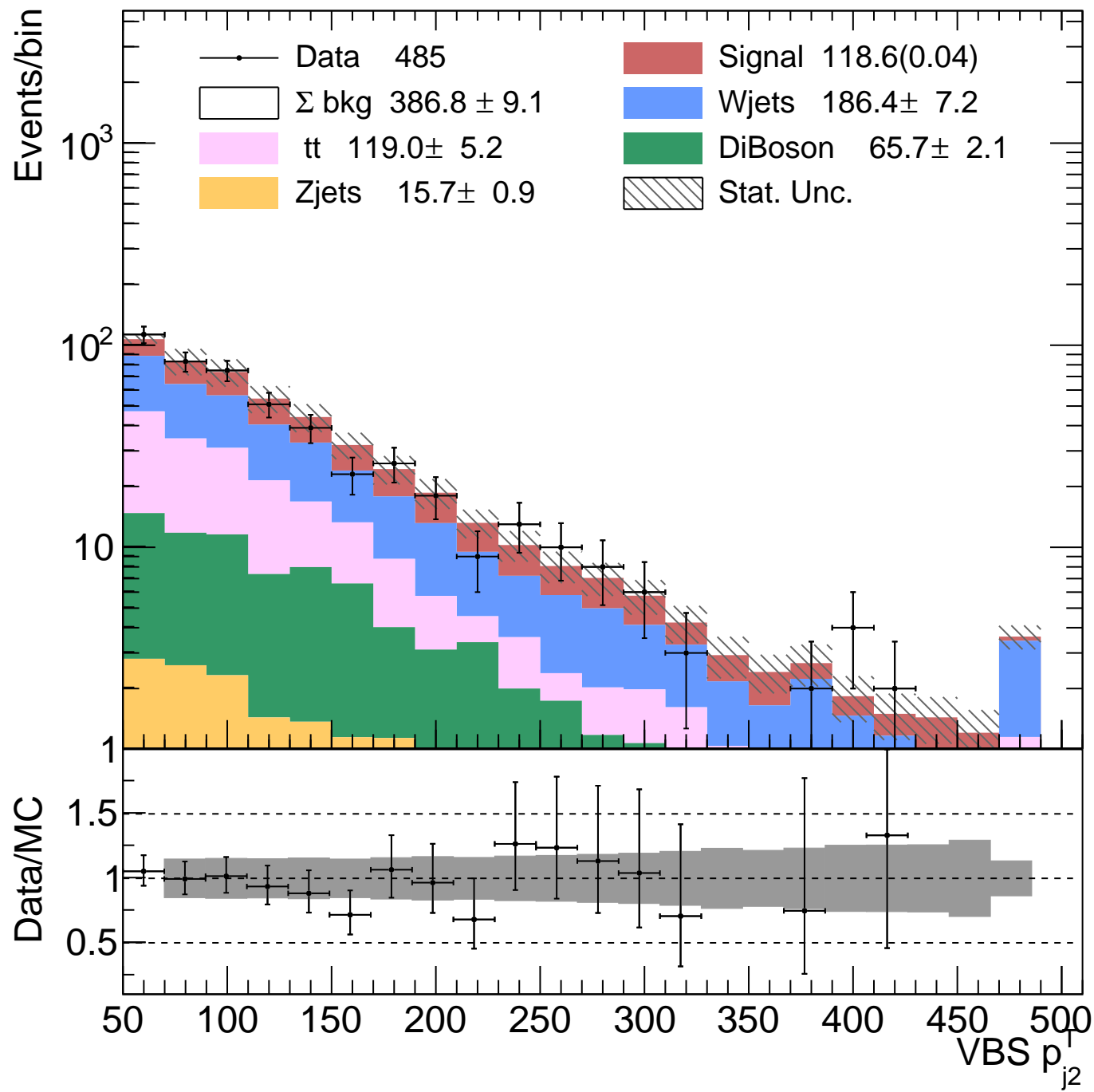
CMS**137 fb⁻¹ (13 TeV)**

Events/bin



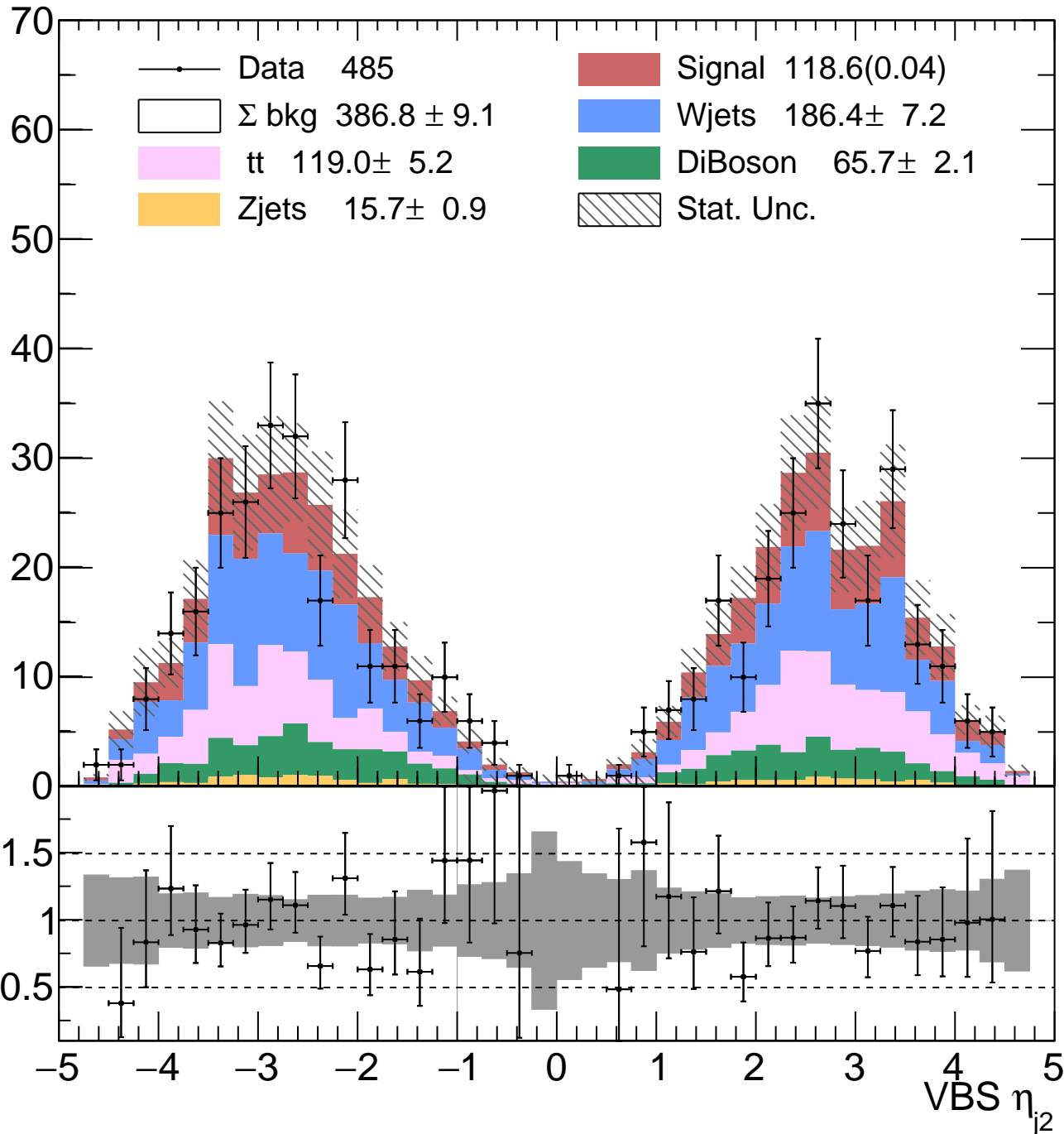
Data/MC



CMS**137 fb⁻¹ (13 TeV)**

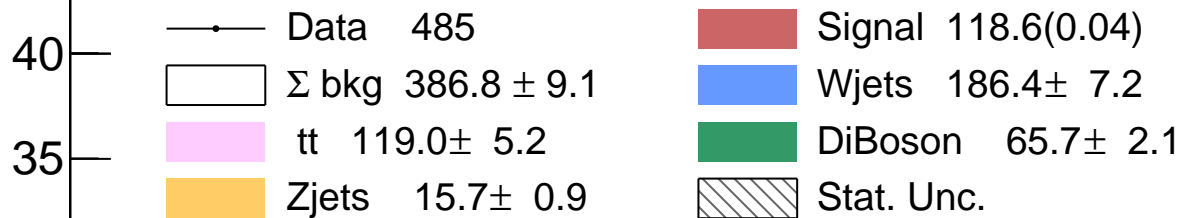
CMS**137 fb⁻¹ (13 TeV)**

Events/bin

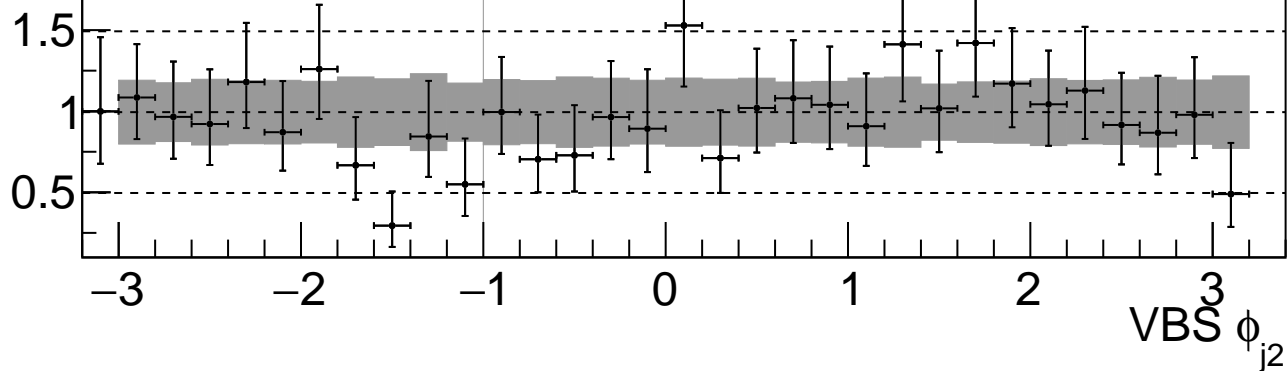


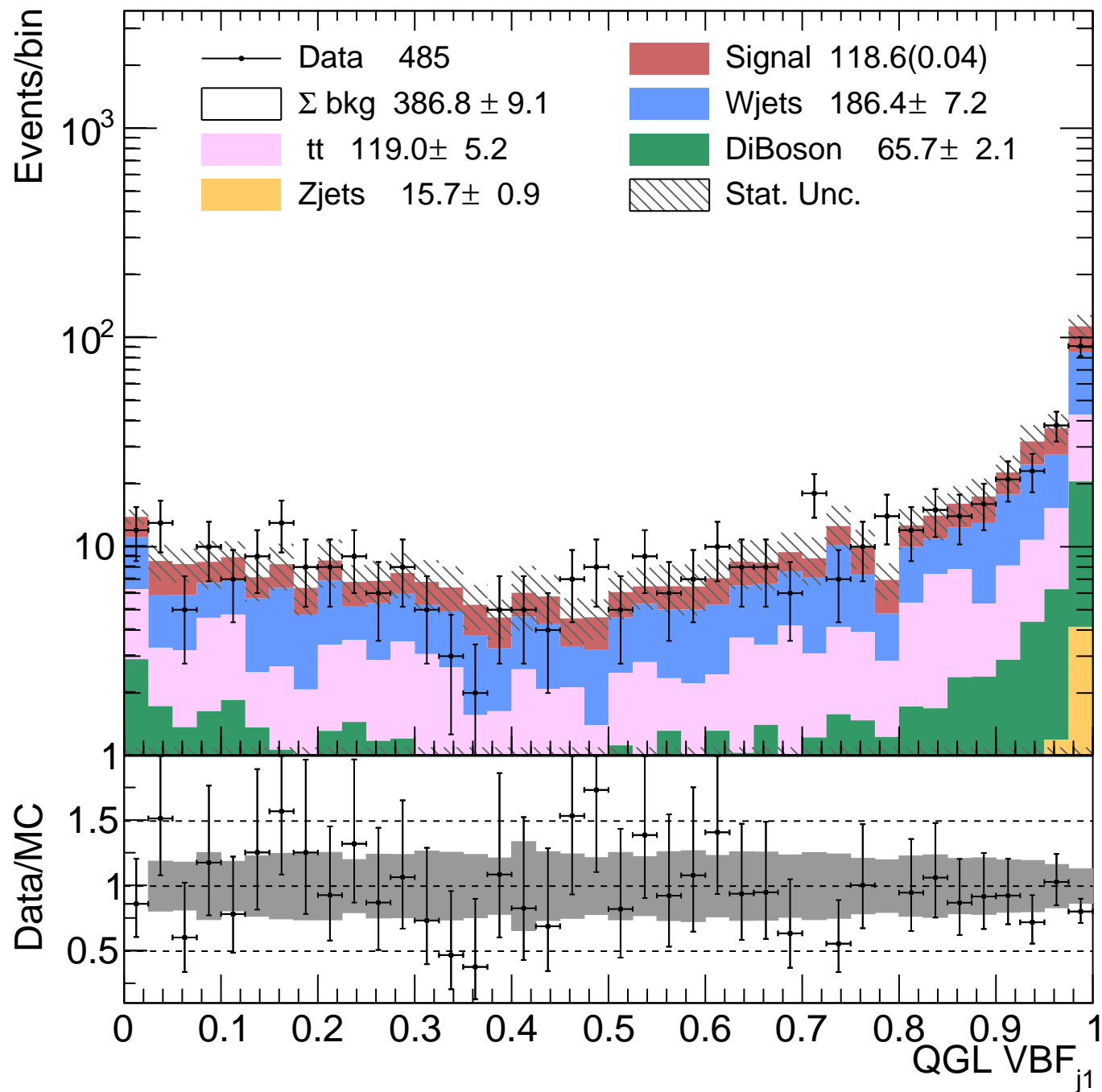
CMS**137 fb⁻¹ (13 TeV)**

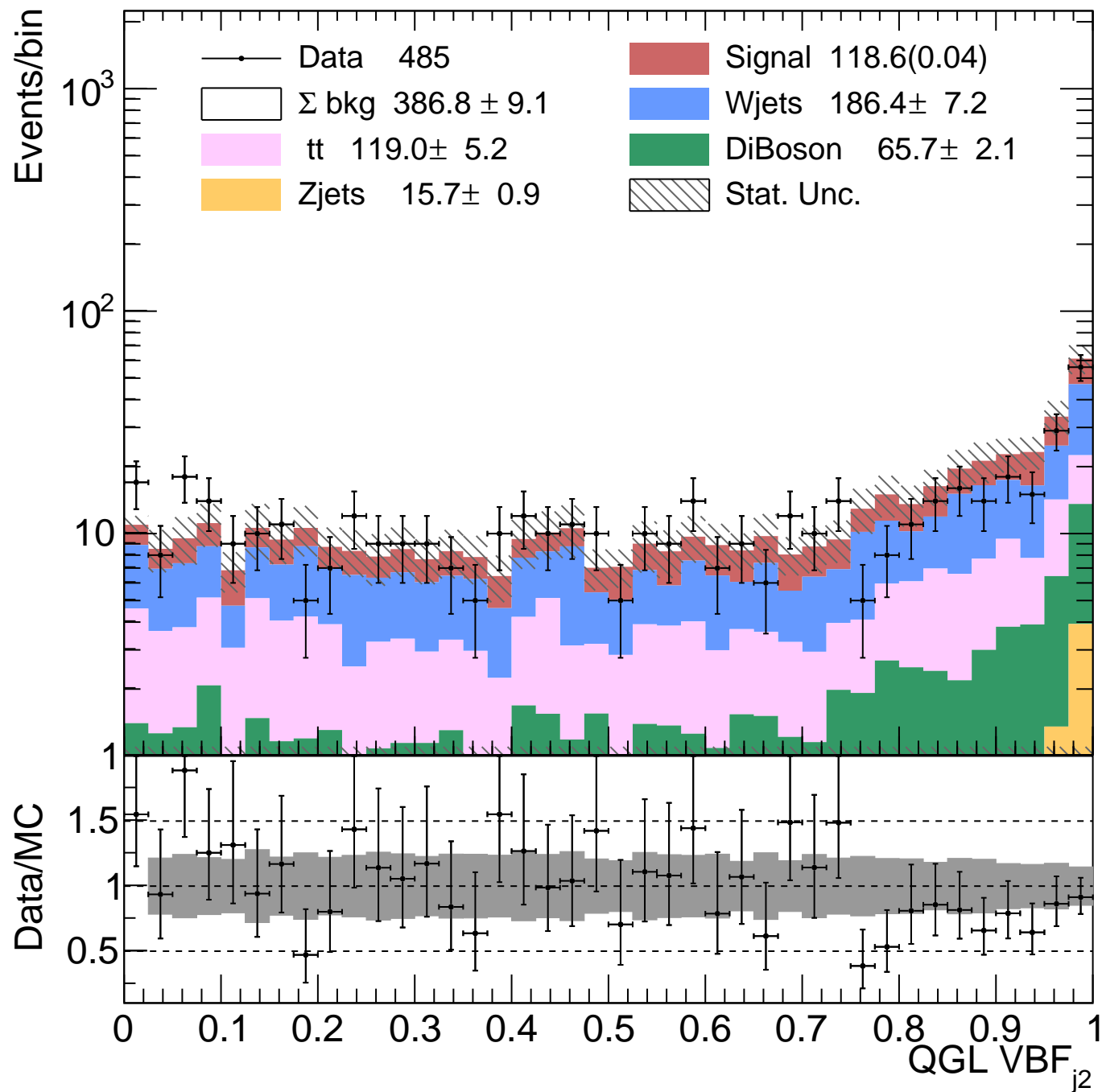
Events/bin



Data/MC

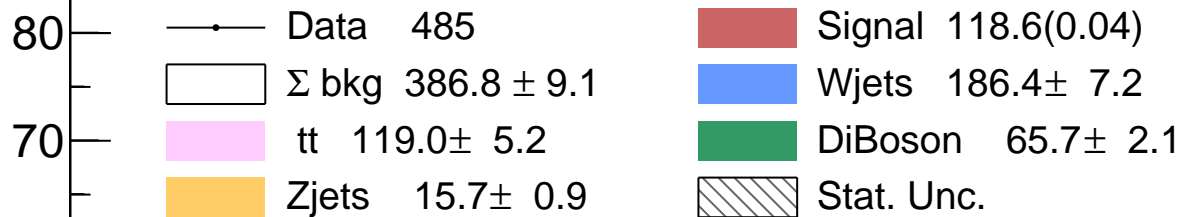


CMS**137 fb⁻¹ (13 TeV)**

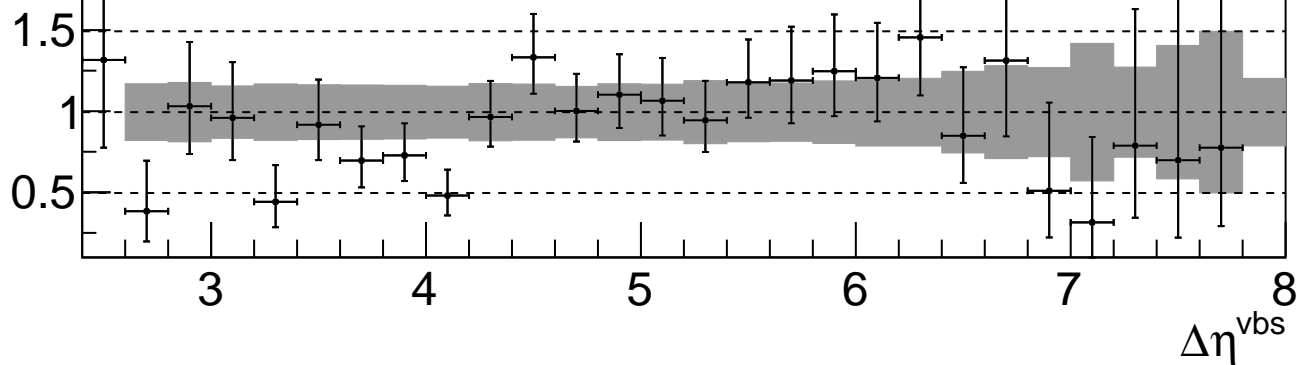
CMS**137 fb⁻¹ (13 TeV)**

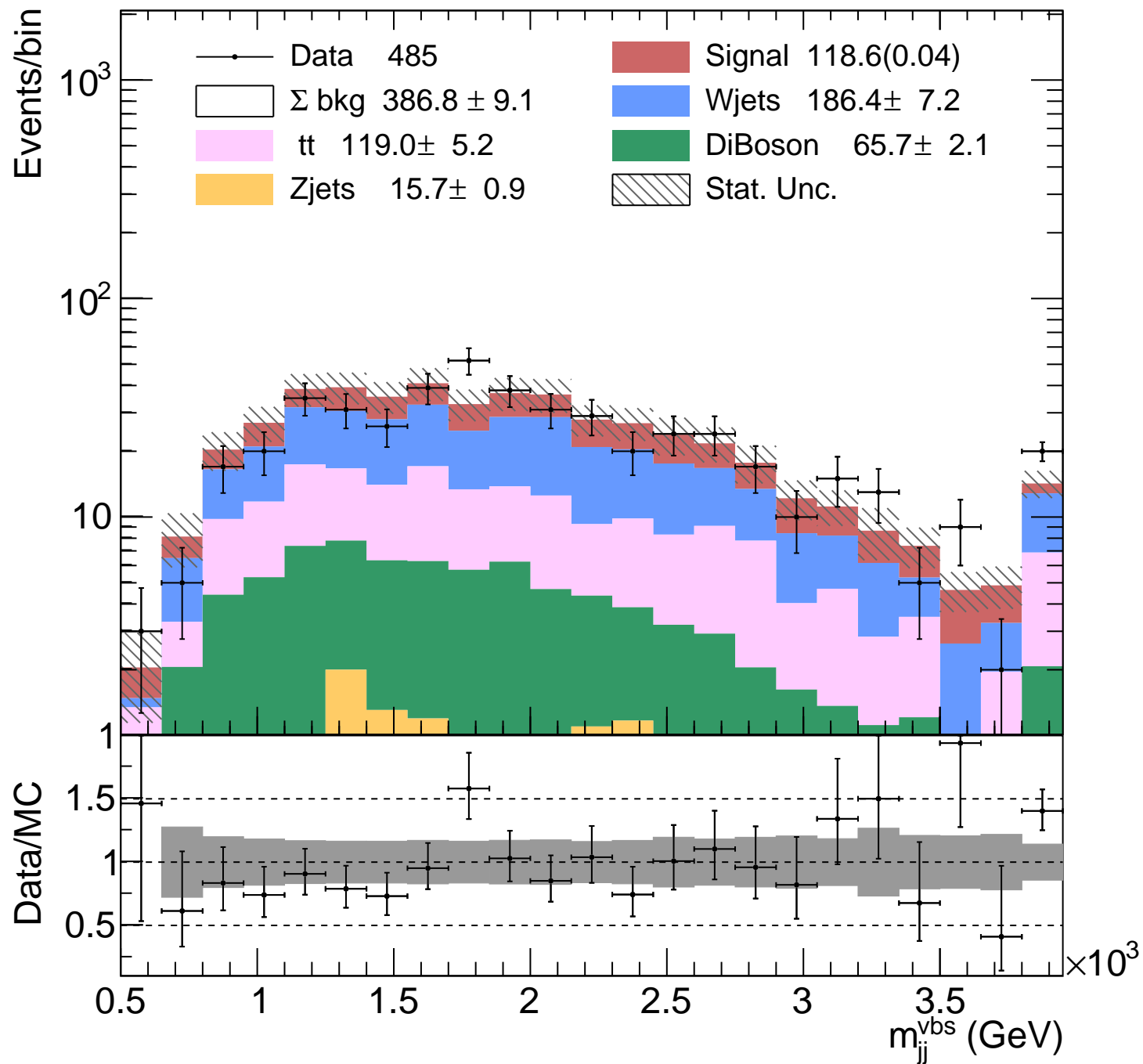
CMS**137 fb⁻¹ (13 TeV)**

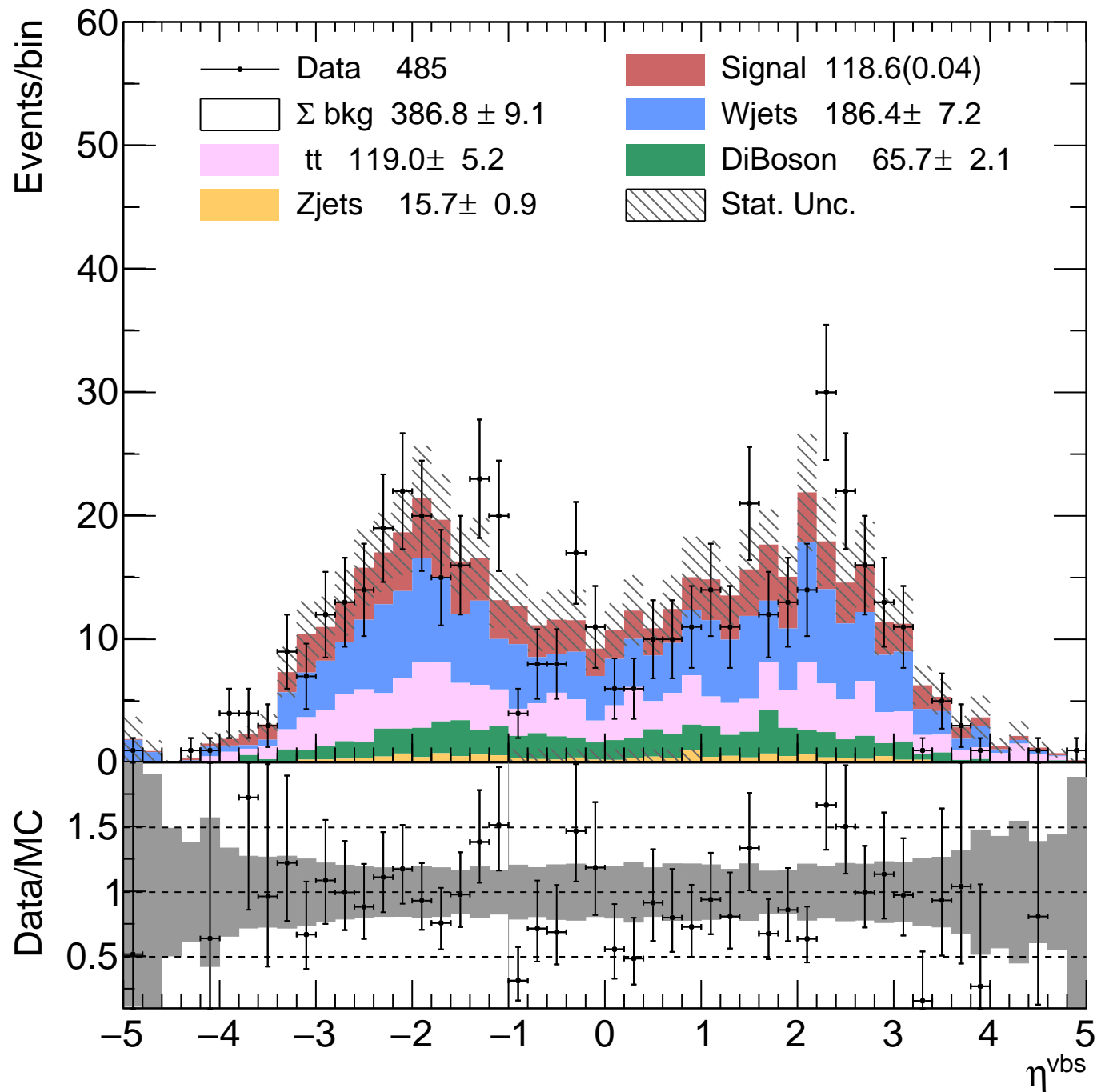
Events/bin

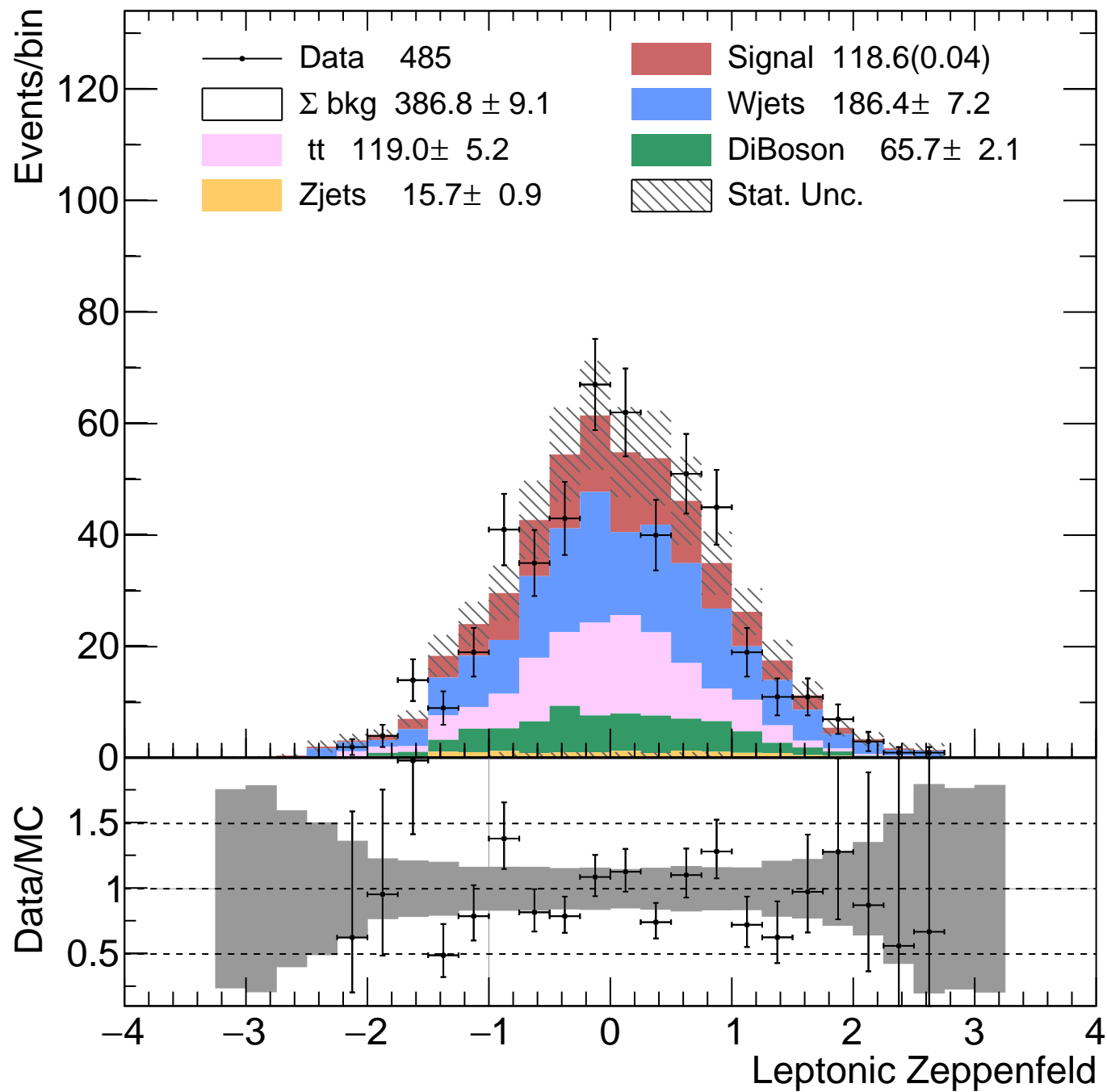


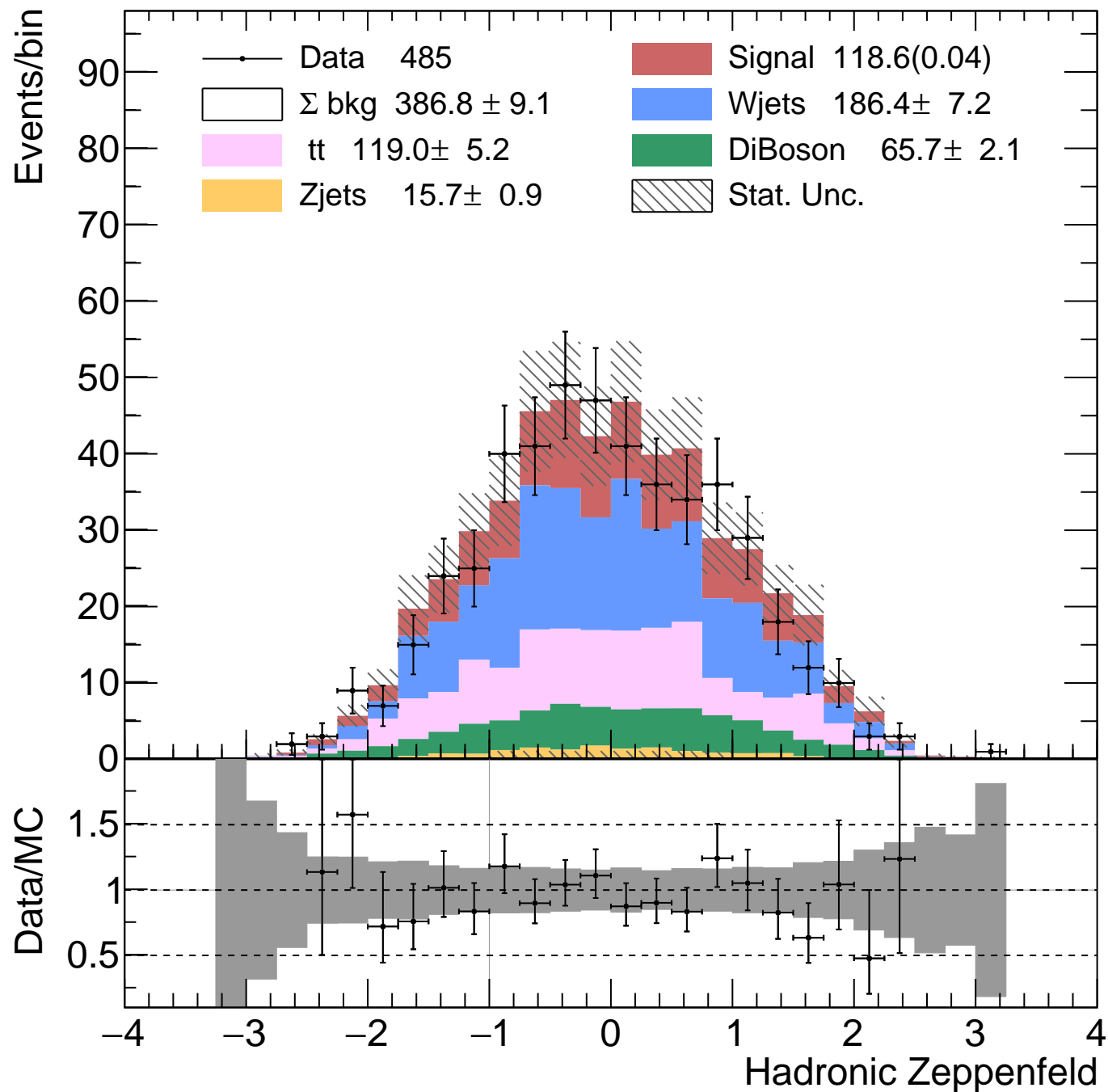
Data/MC

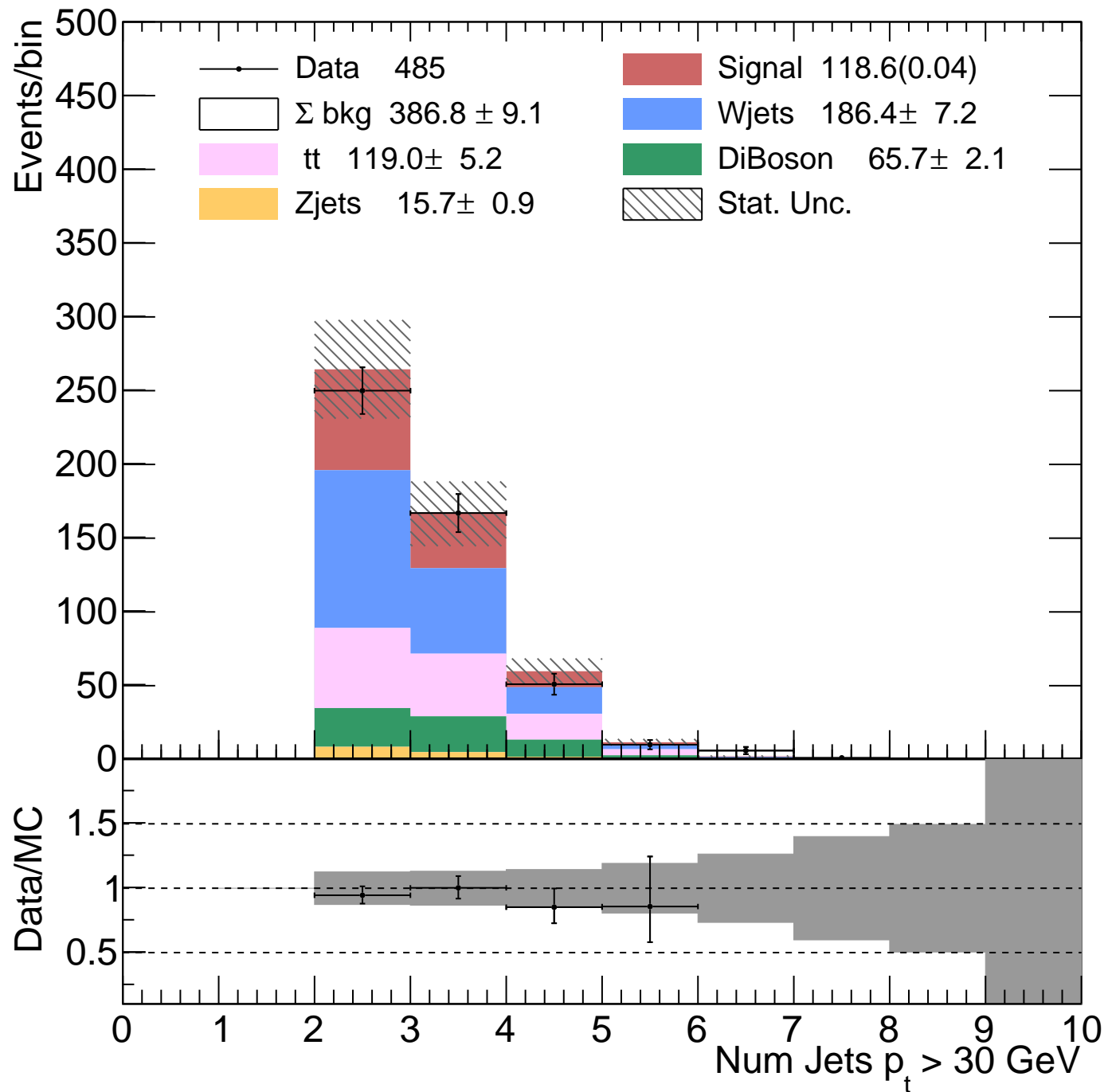


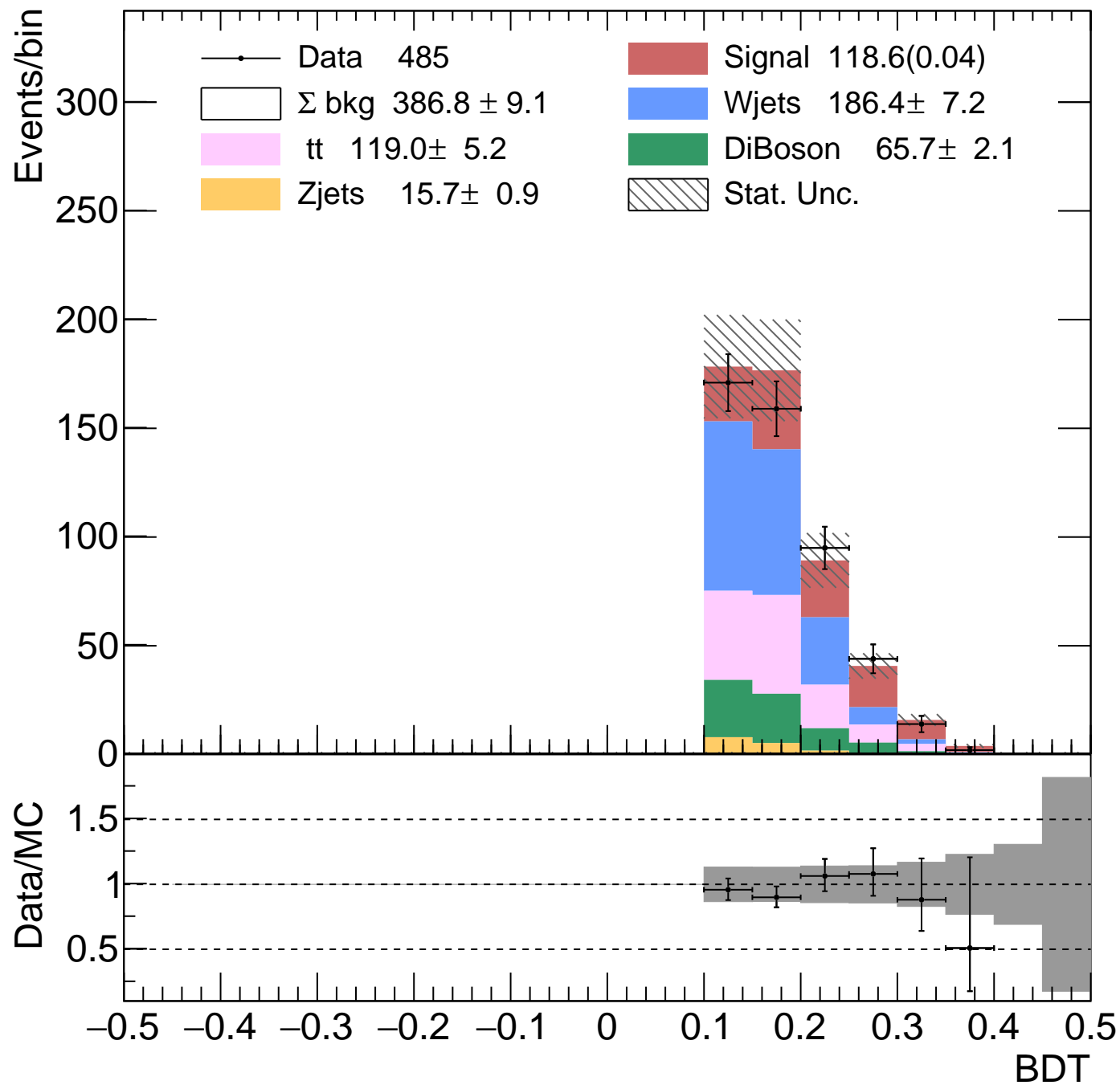
CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**

CMS**137 fb⁻¹ (13 TeV)**