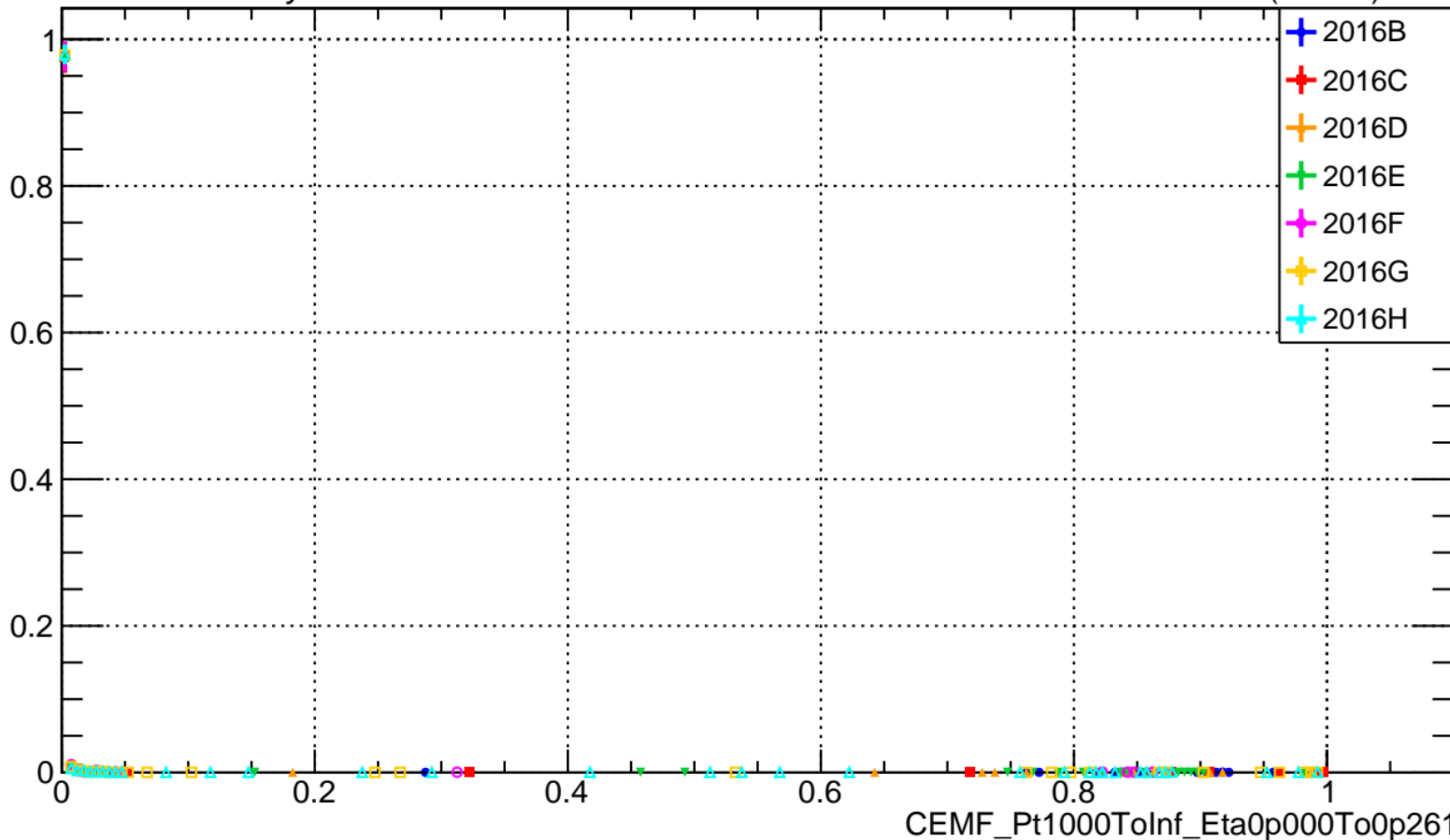


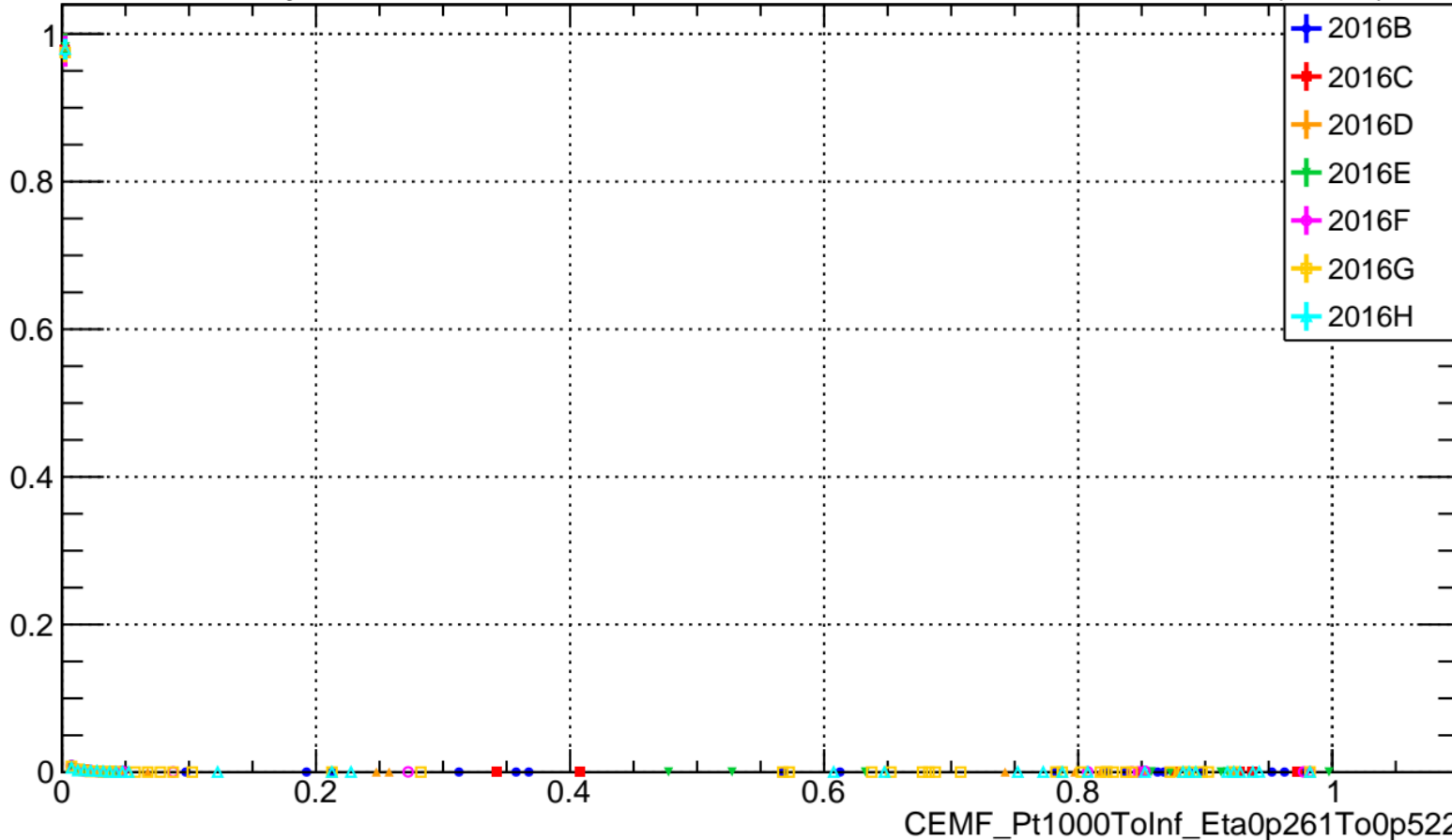
CMS Preliminary

35.9 fb⁻¹(13TeV)



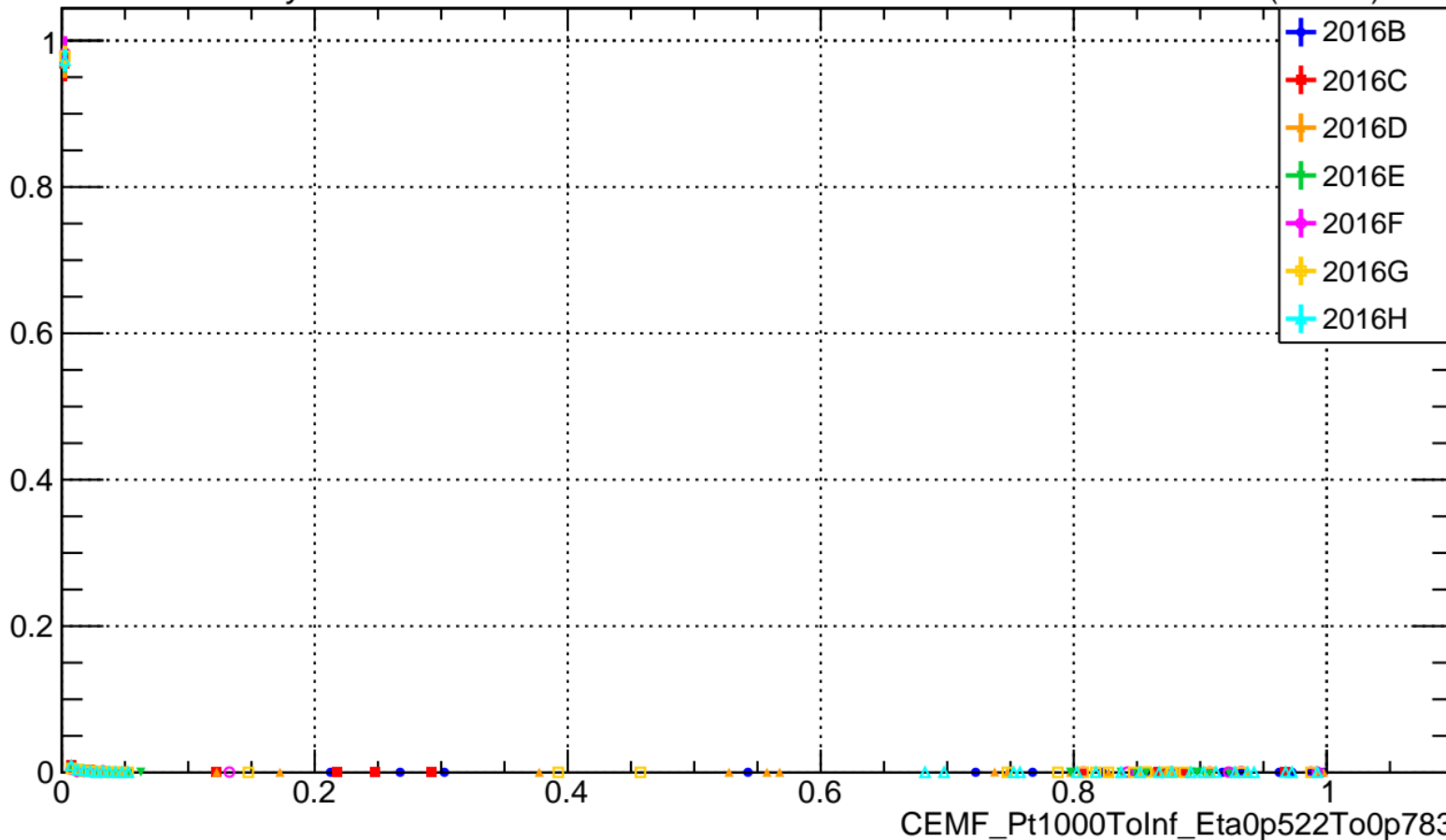
CMS Preliminary

35.9 fb^{-1} (13TeV)



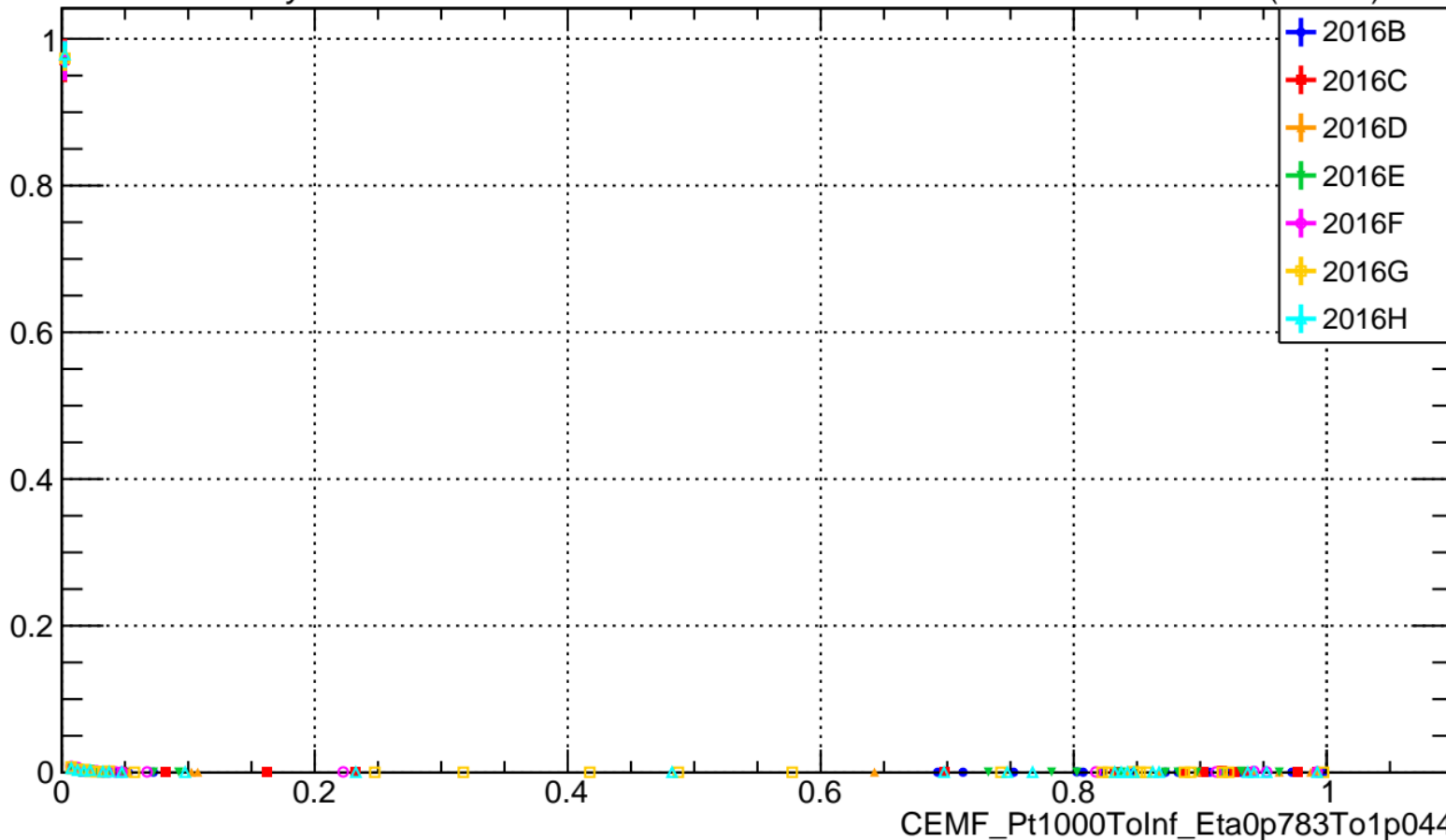
CMS Preliminary

35.9 fb⁻¹(13TeV)



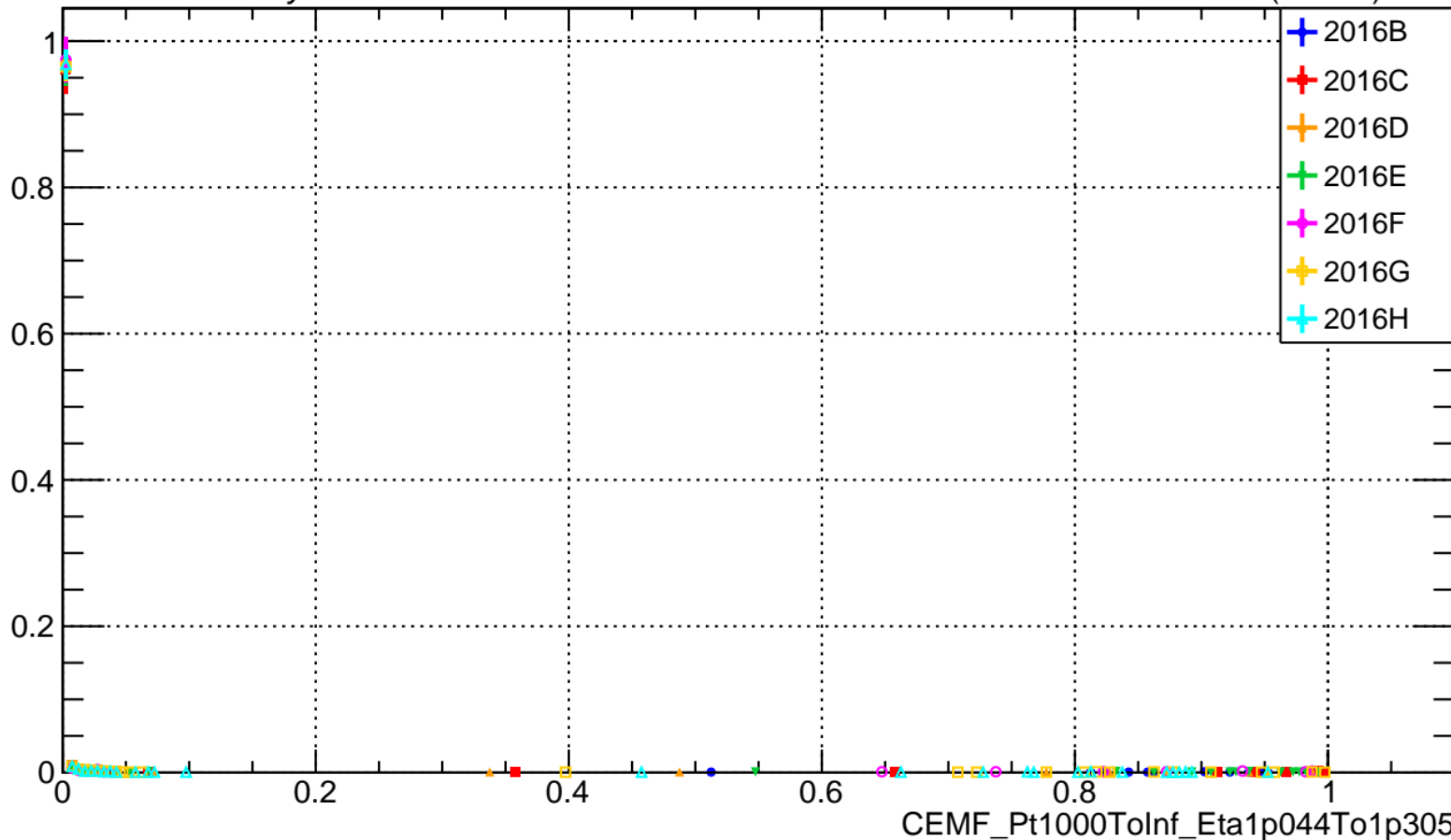
CMS Preliminary

35.9 fb⁻¹(13TeV)



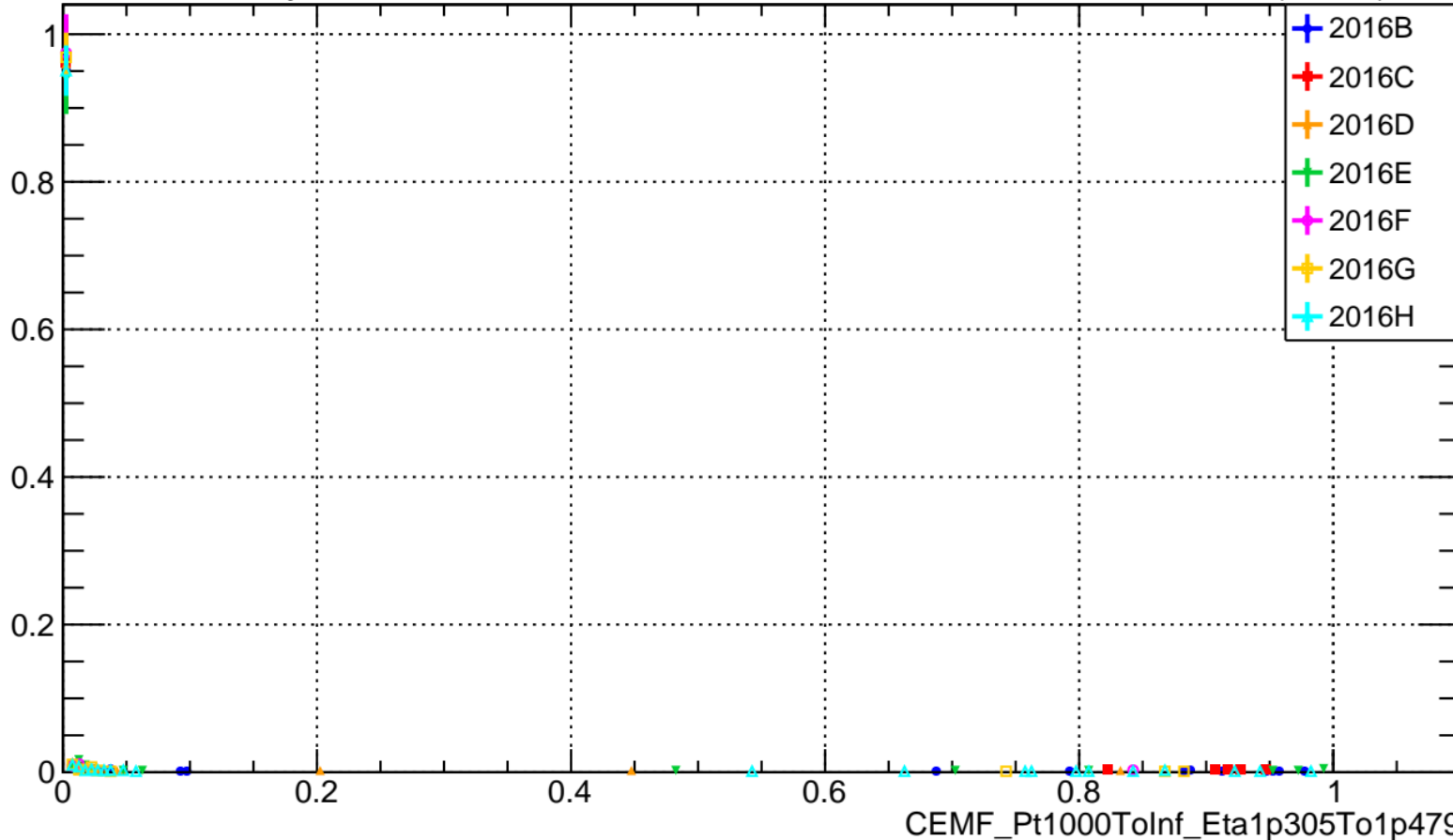
CMS Preliminary

35.9 fb⁻¹(13TeV)



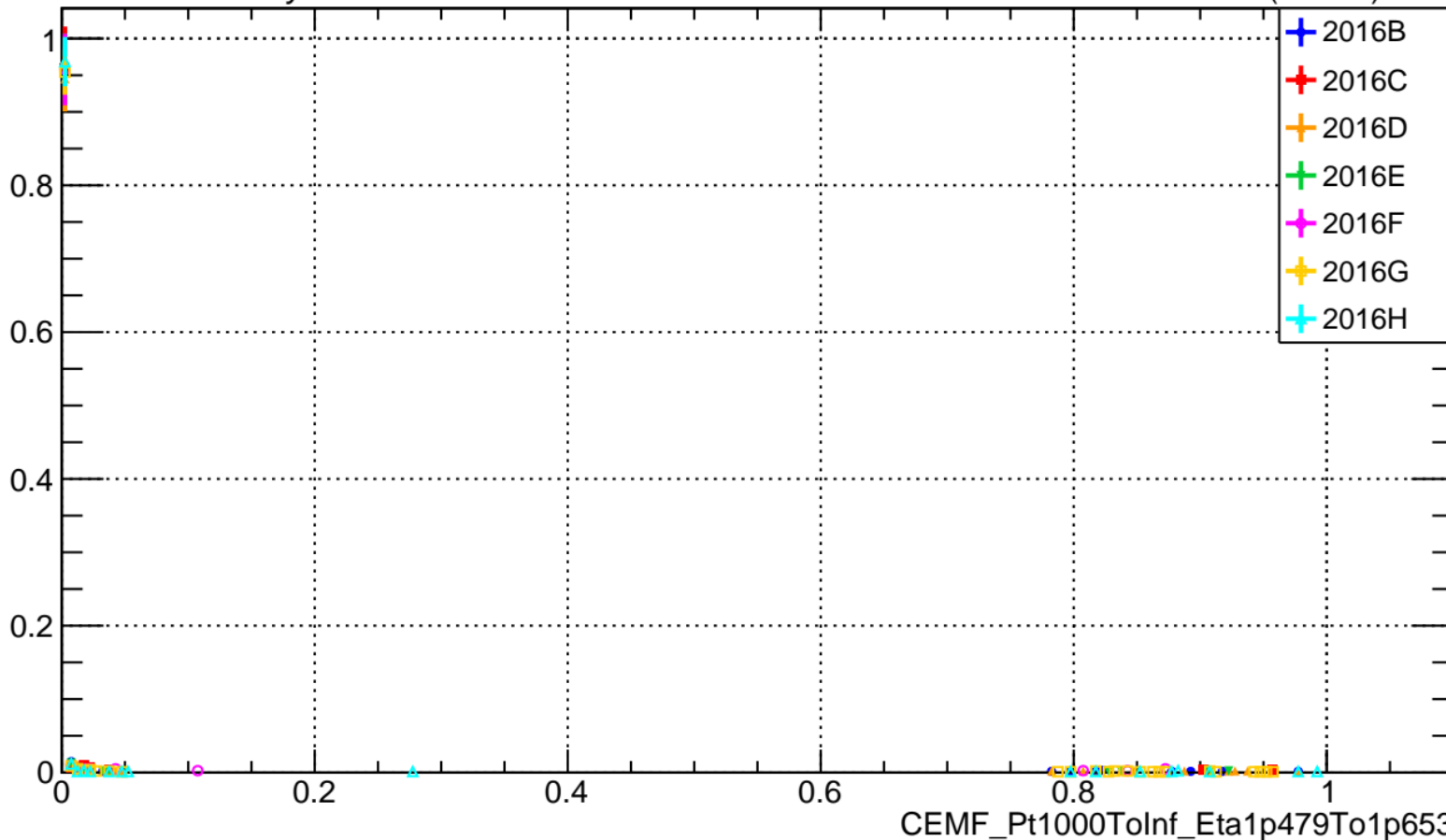
CMS Preliminary

35.9 fb^{-1} (13TeV)



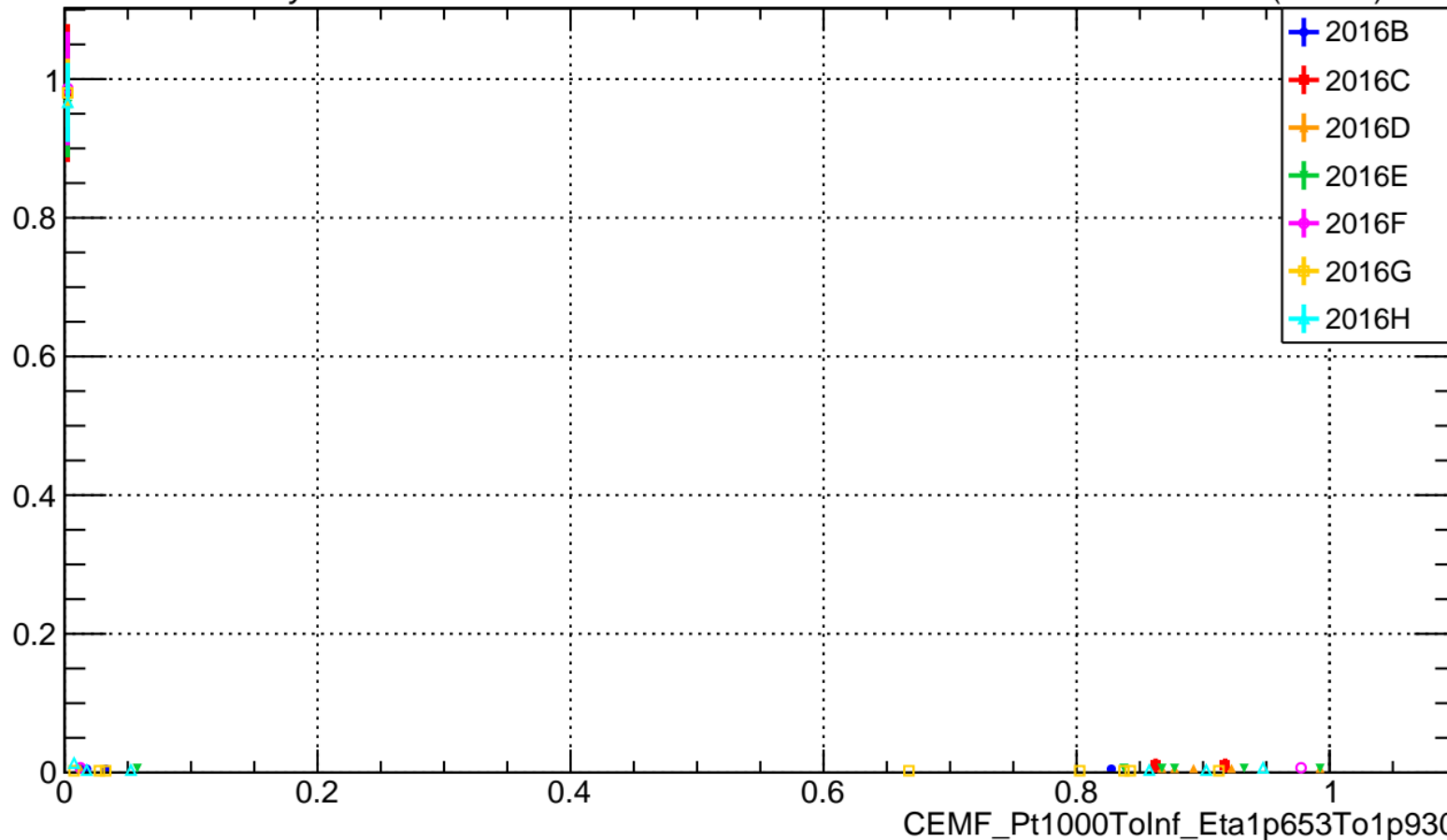
CMS Preliminary

35.9 fb⁻¹(13TeV)



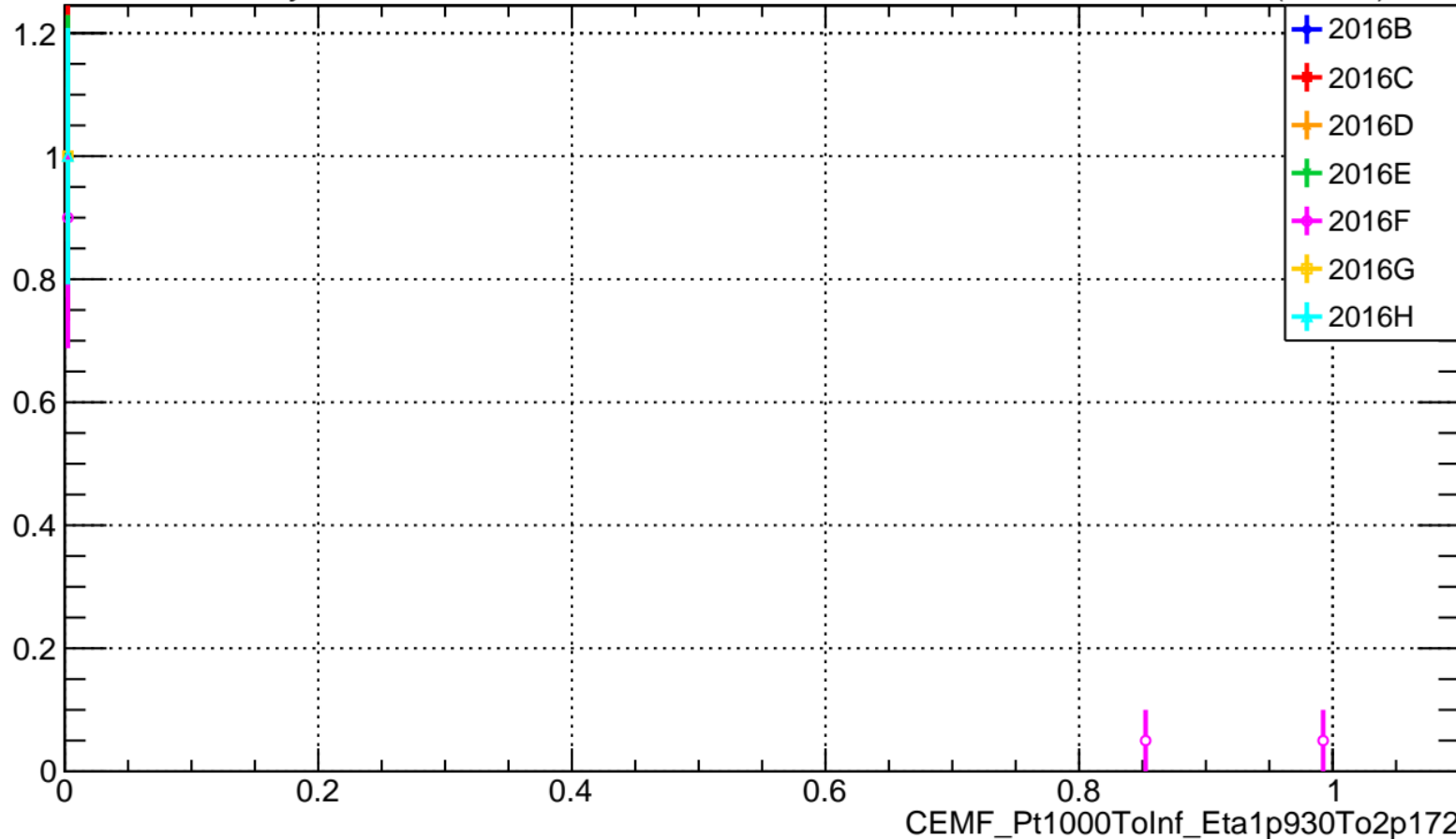
CMS Preliminary

35.9 fb^{-1} (13TeV)

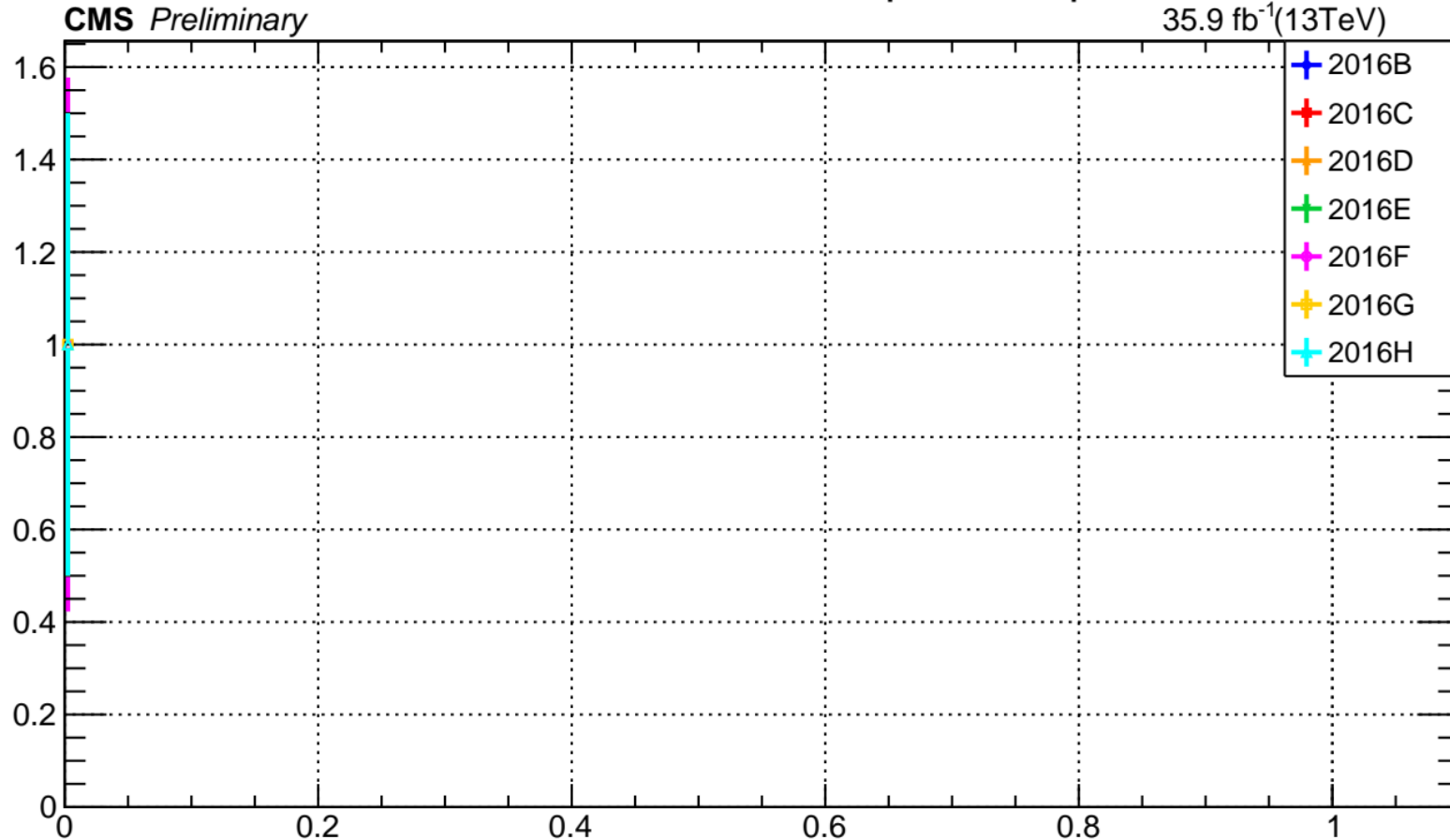


CMS Preliminary

35.9 fb^{-1} (13TeV)



CEMF_Pt1000ToInf_Eta2p172To2p322



CMS *Preliminary*

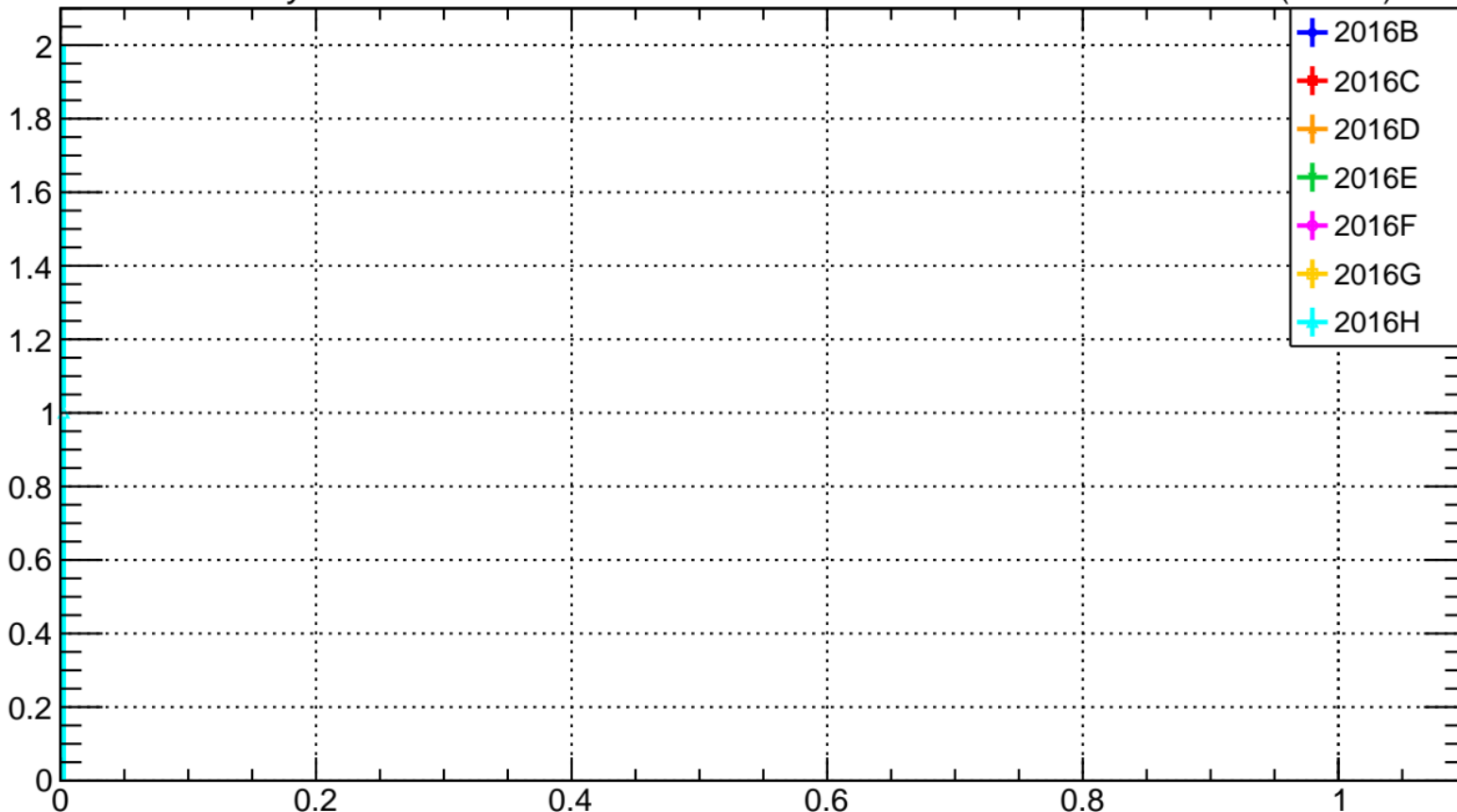
$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

CEMF_Pt1000ToInf_Eta2p500To2p650

CMS Preliminary

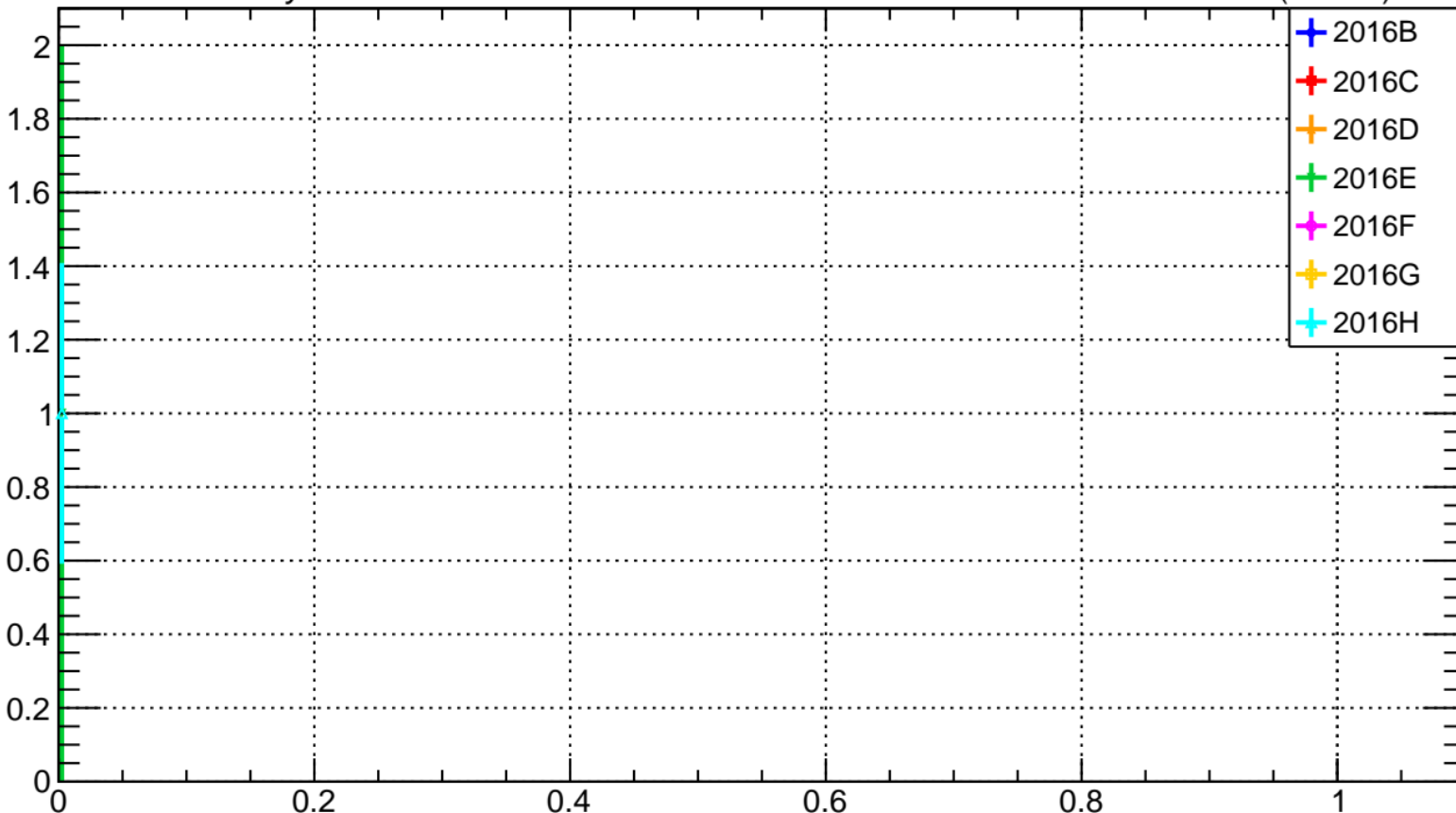
35.9 fb^{-1} (13TeV)



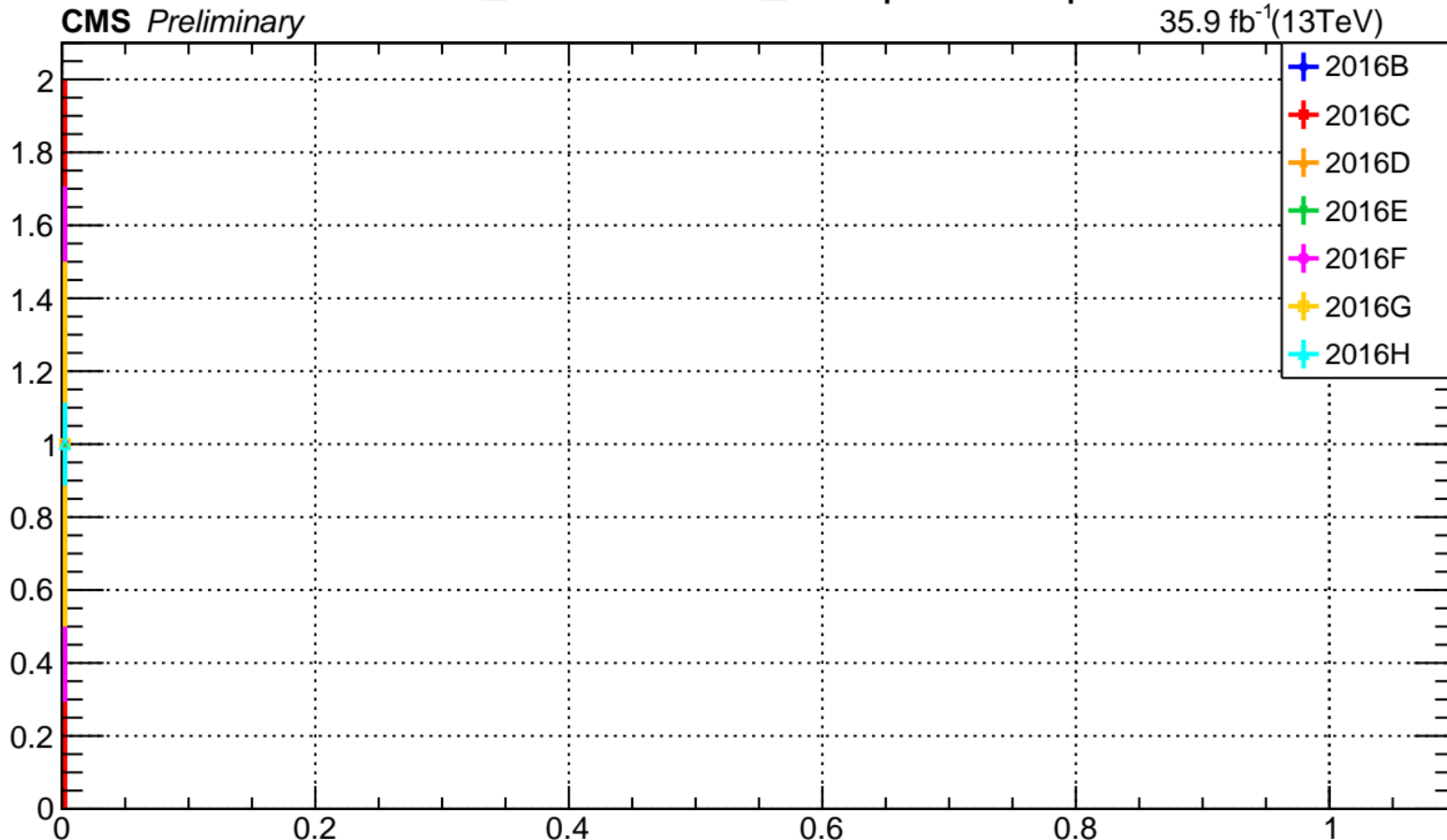
CEMF_Pt1000ToInf_Eta2p650To2p853

CMS Preliminary

35.9 fb^{-1} (13TeV)



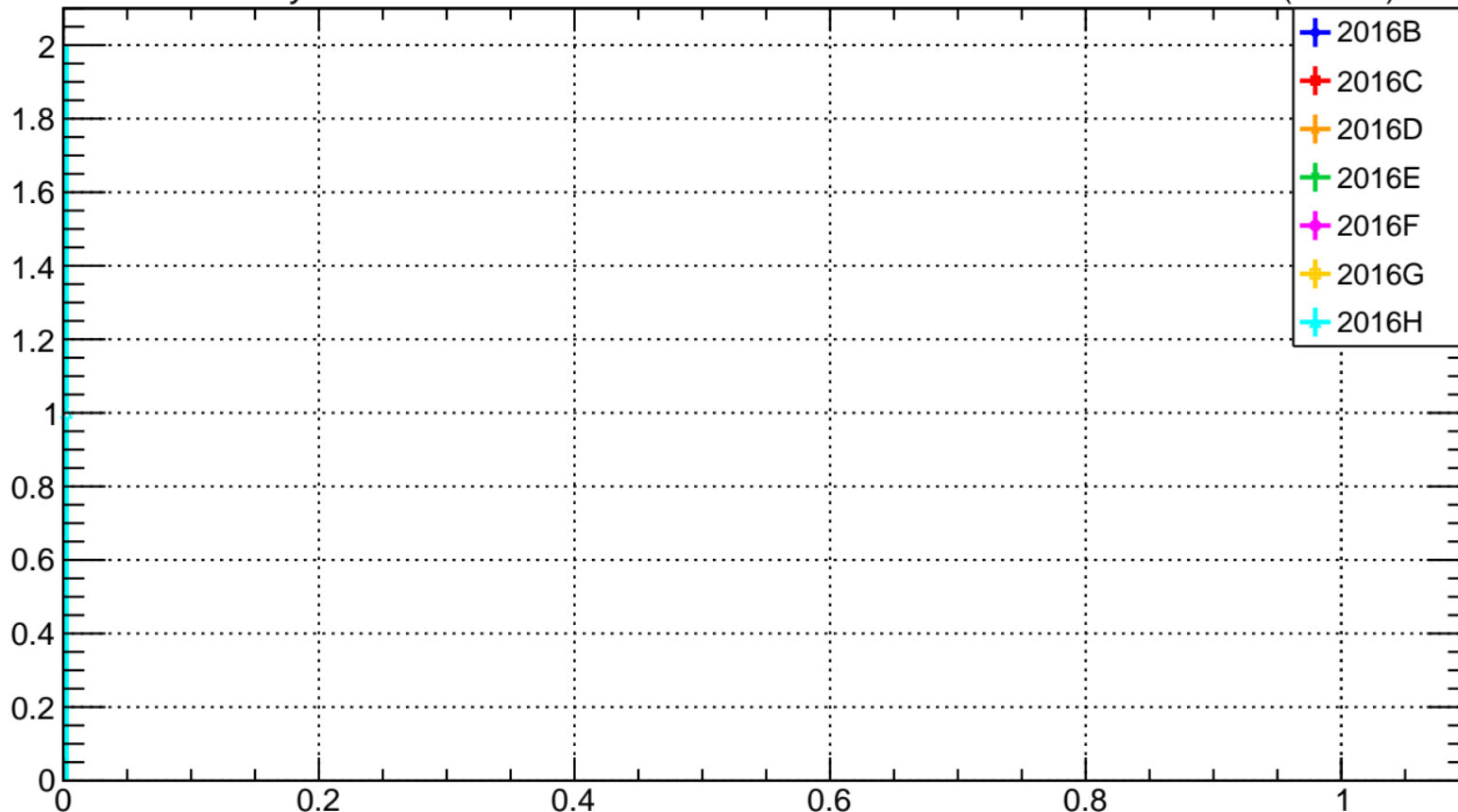
CEMF_Pt1000ToInf_Eta2p853To2p964



CEMF_Pt1000ToInf_Eta2p964To3p139

CMS Preliminary

35.9 fb⁻¹(13TeV)



CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

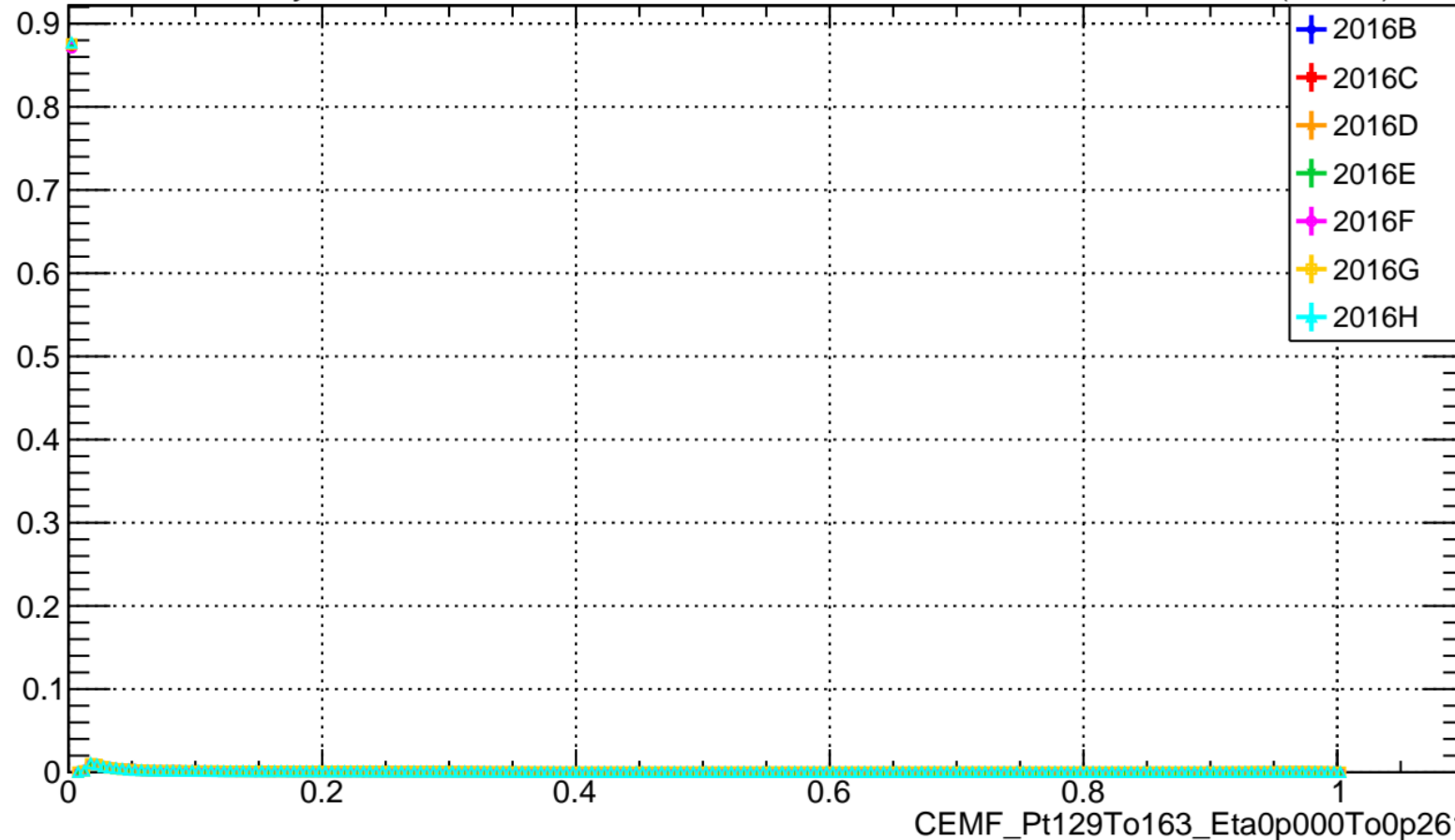
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

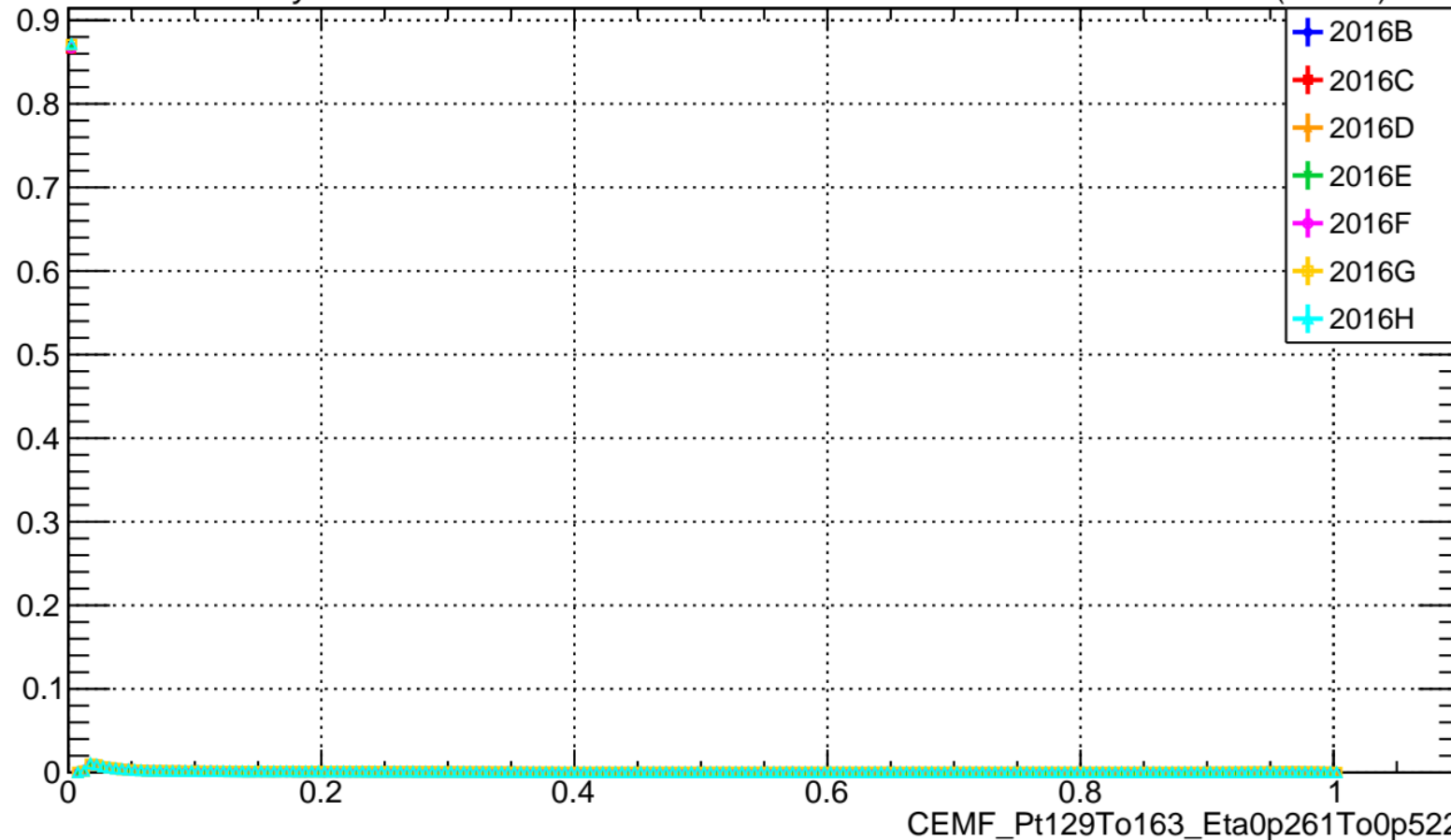
CMS Preliminary

35.9 fb^{-1} (13TeV)



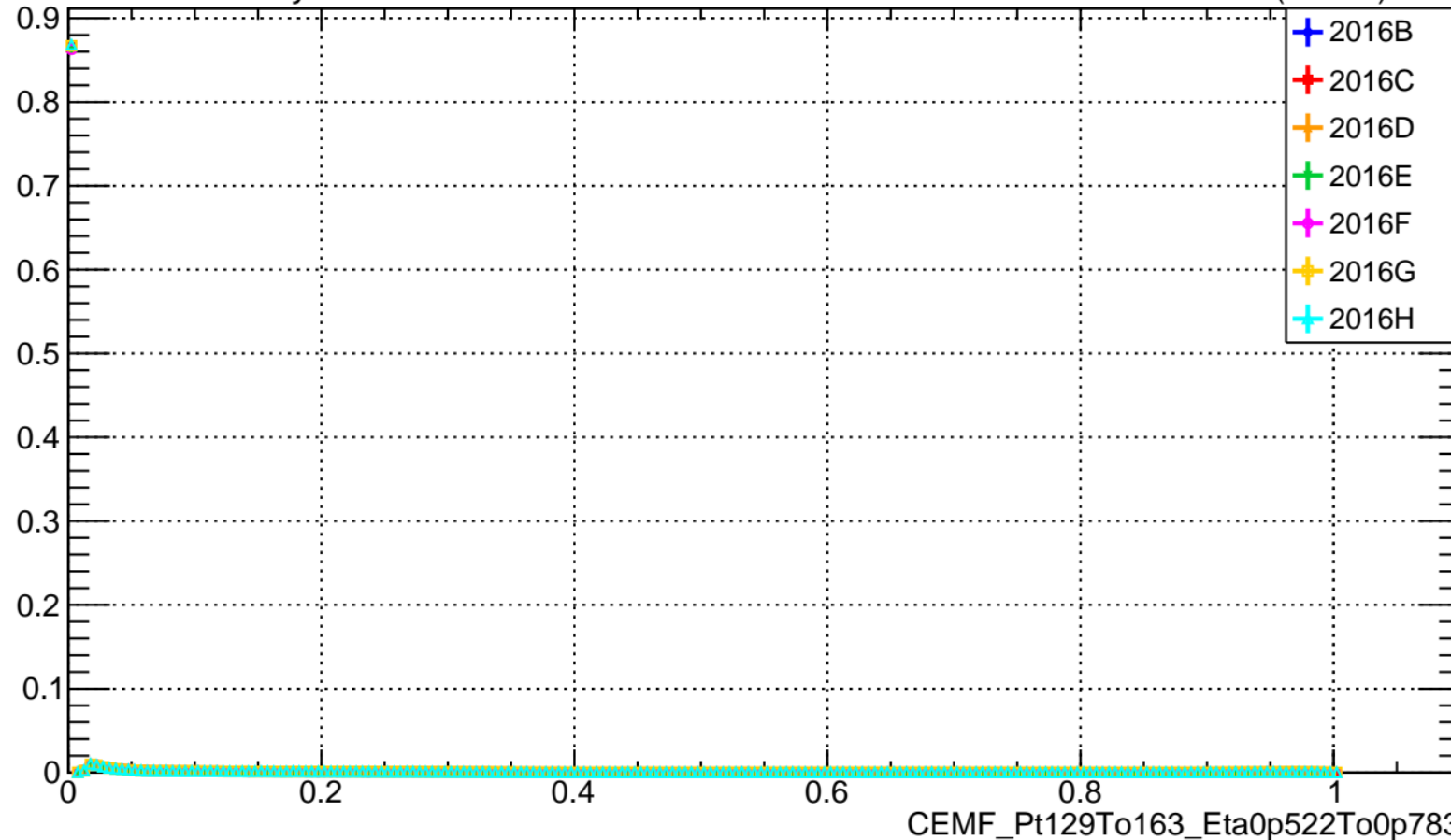
CMS Preliminary

35.9 fb^{-1} (13TeV)



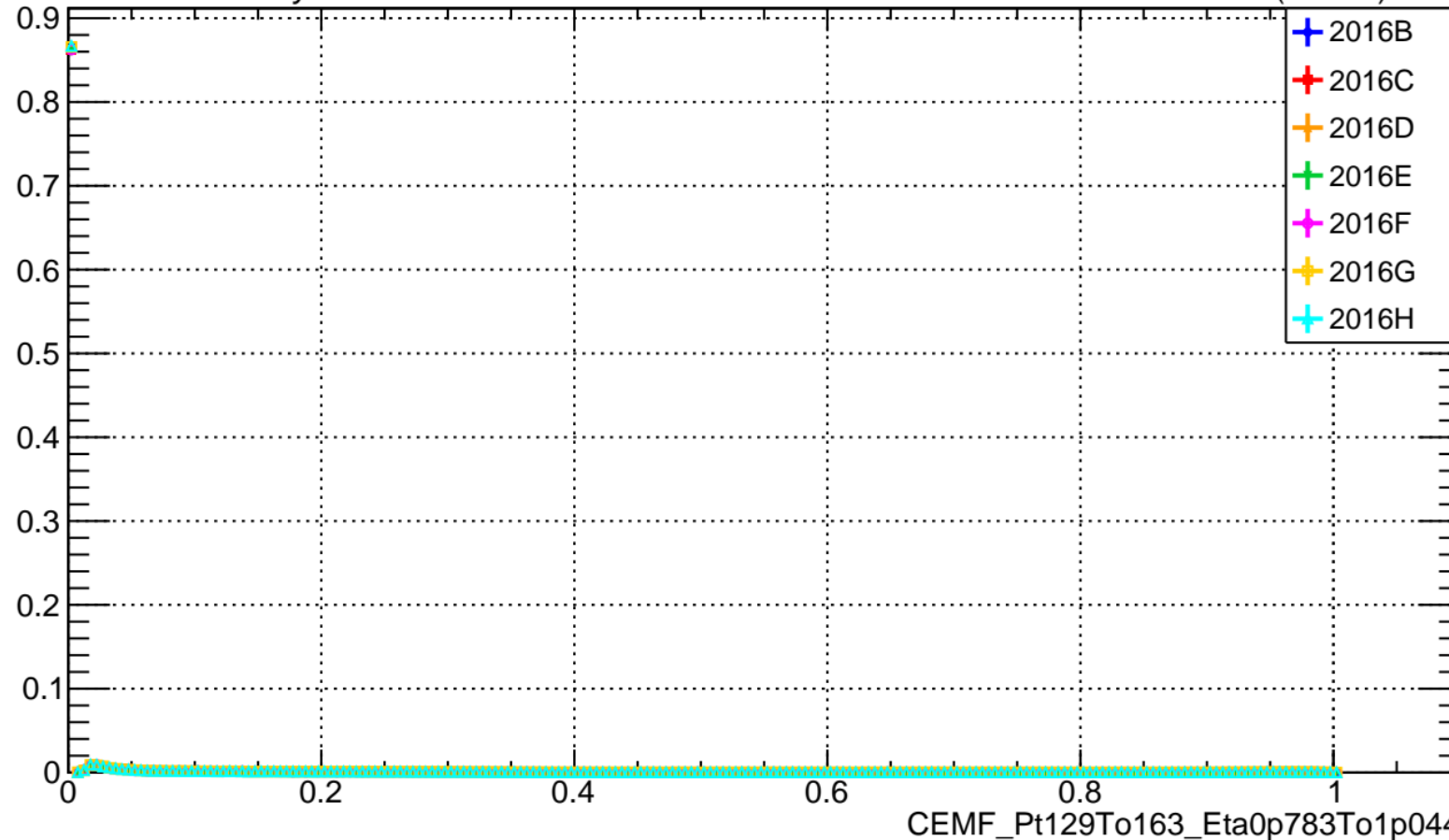
CMS Preliminary

35.9 fb^{-1} (13TeV)



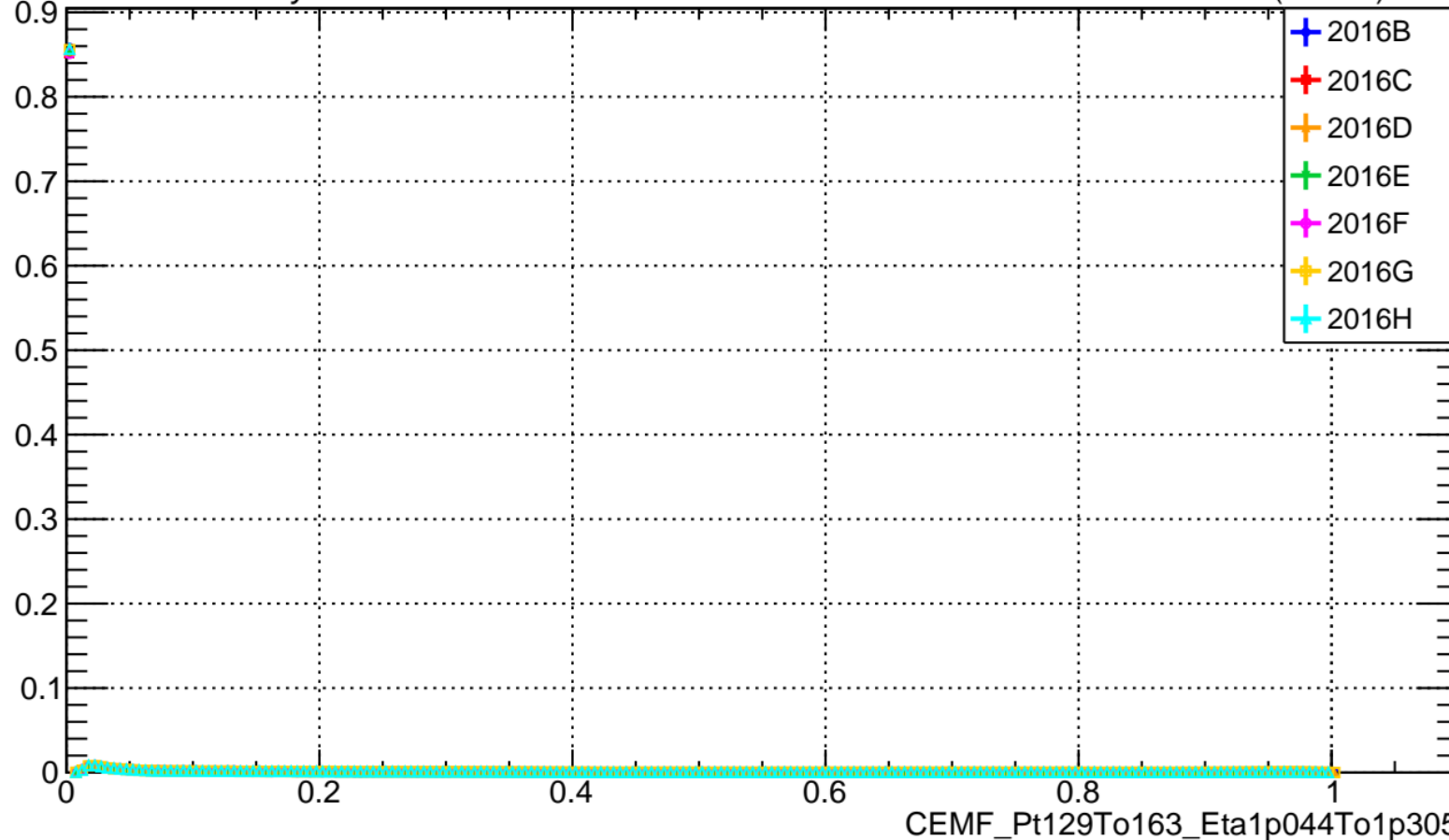
CMS Preliminary

35.9 fb^{-1} (13TeV)



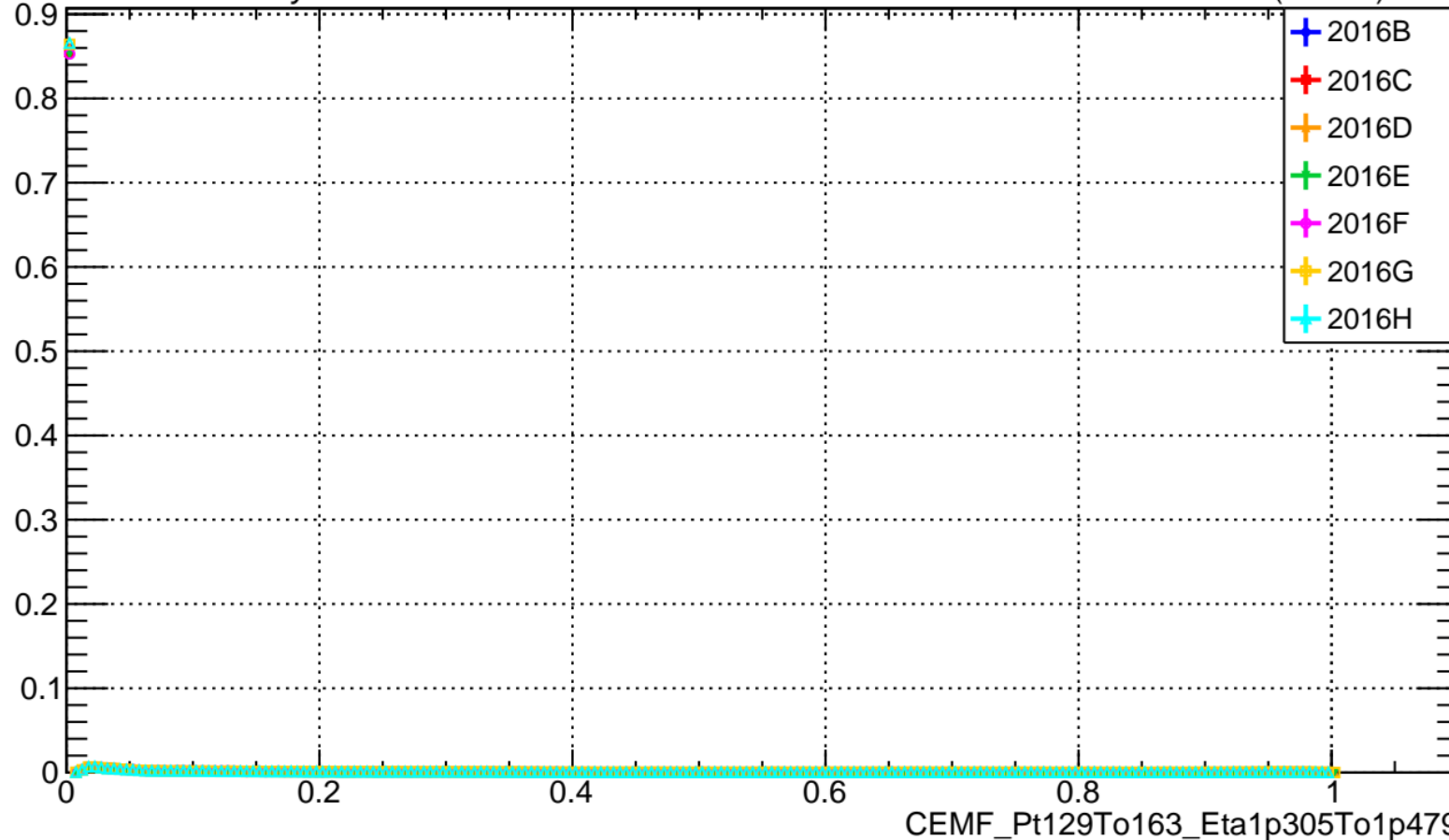
CMS Preliminary

35.9 fb^{-1} (13TeV)



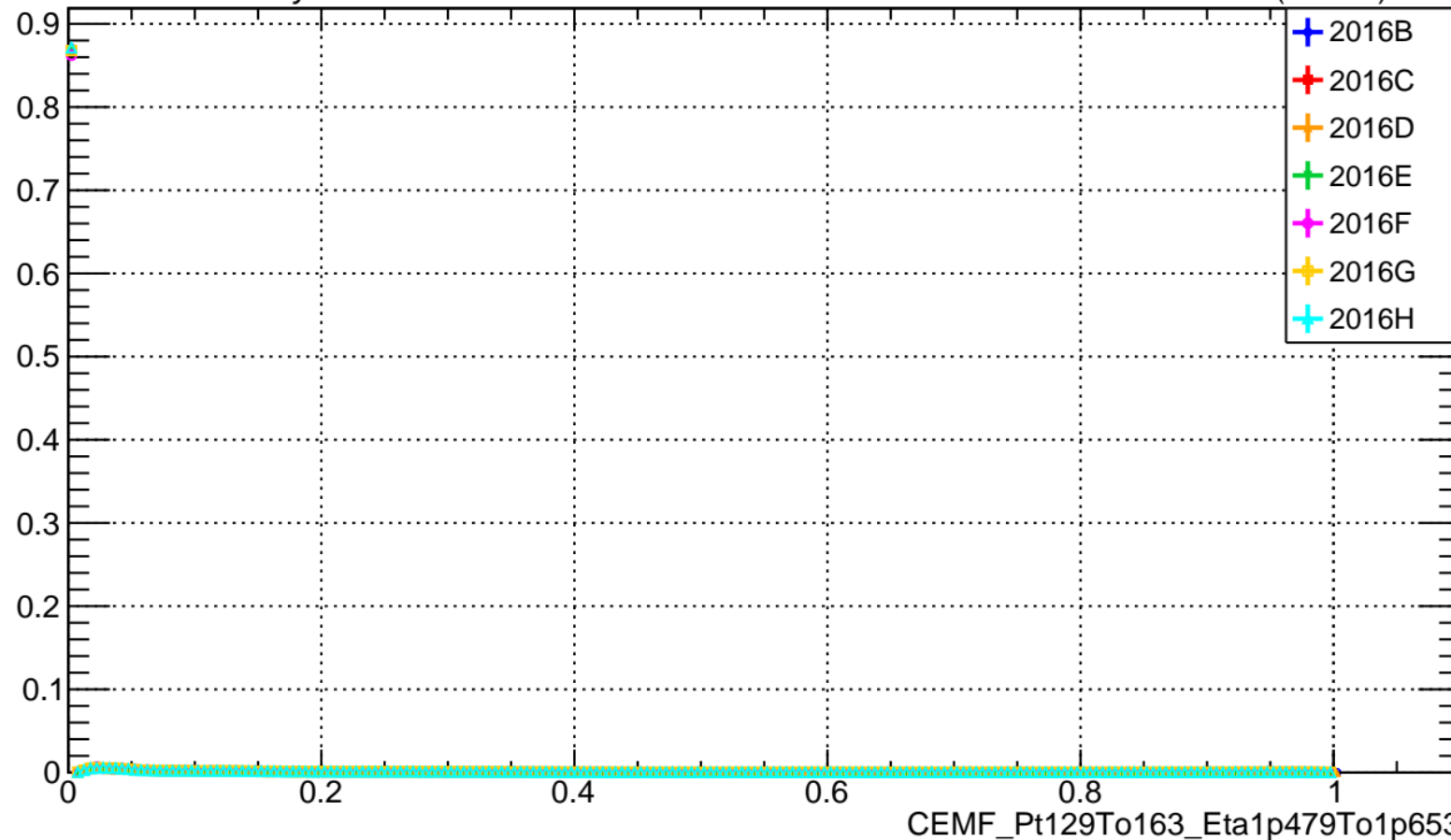
CMS Preliminary

35.9 fb^{-1} (13TeV)



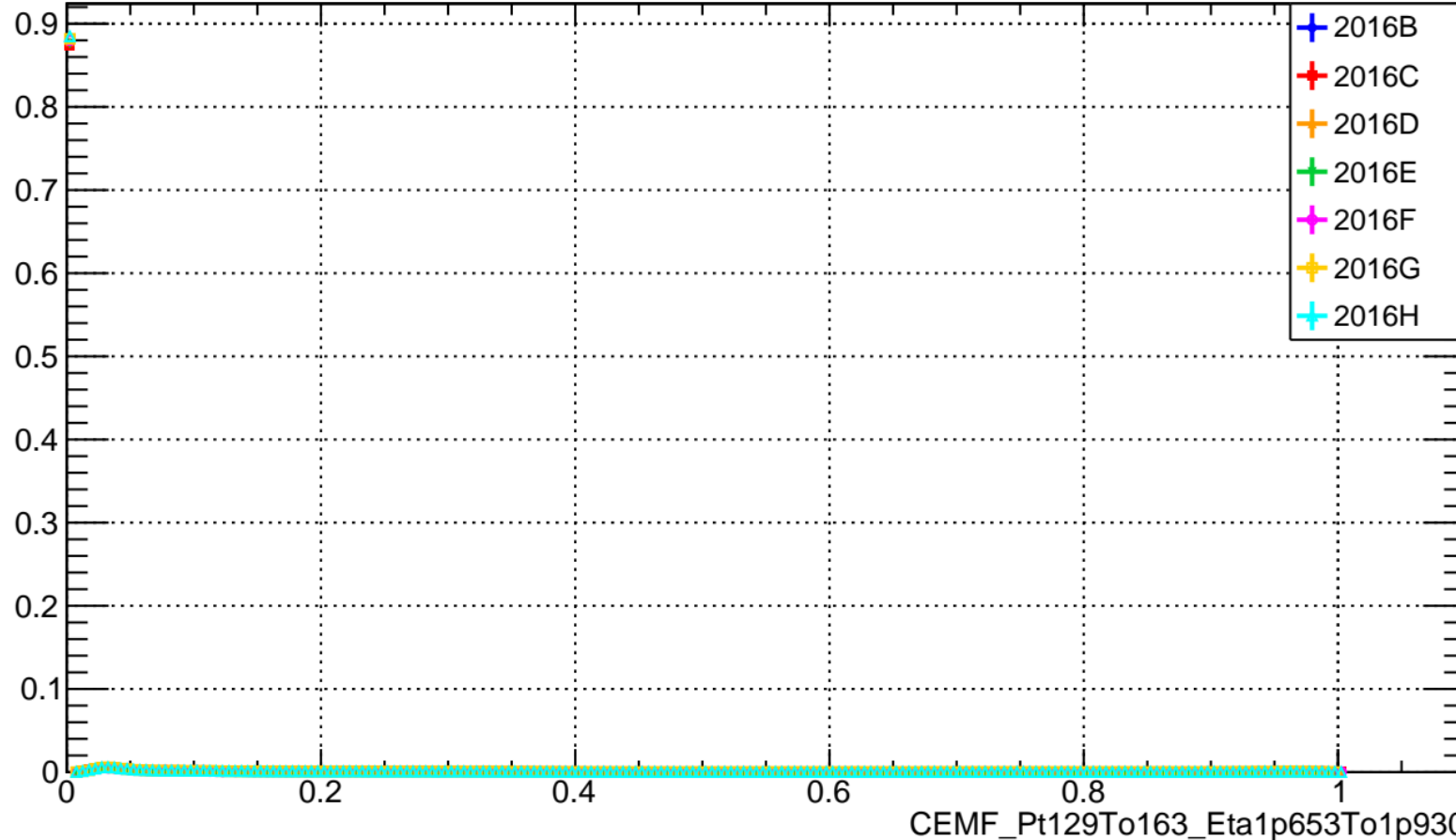
CMS Preliminary

35.9 fb^{-1} (13TeV)



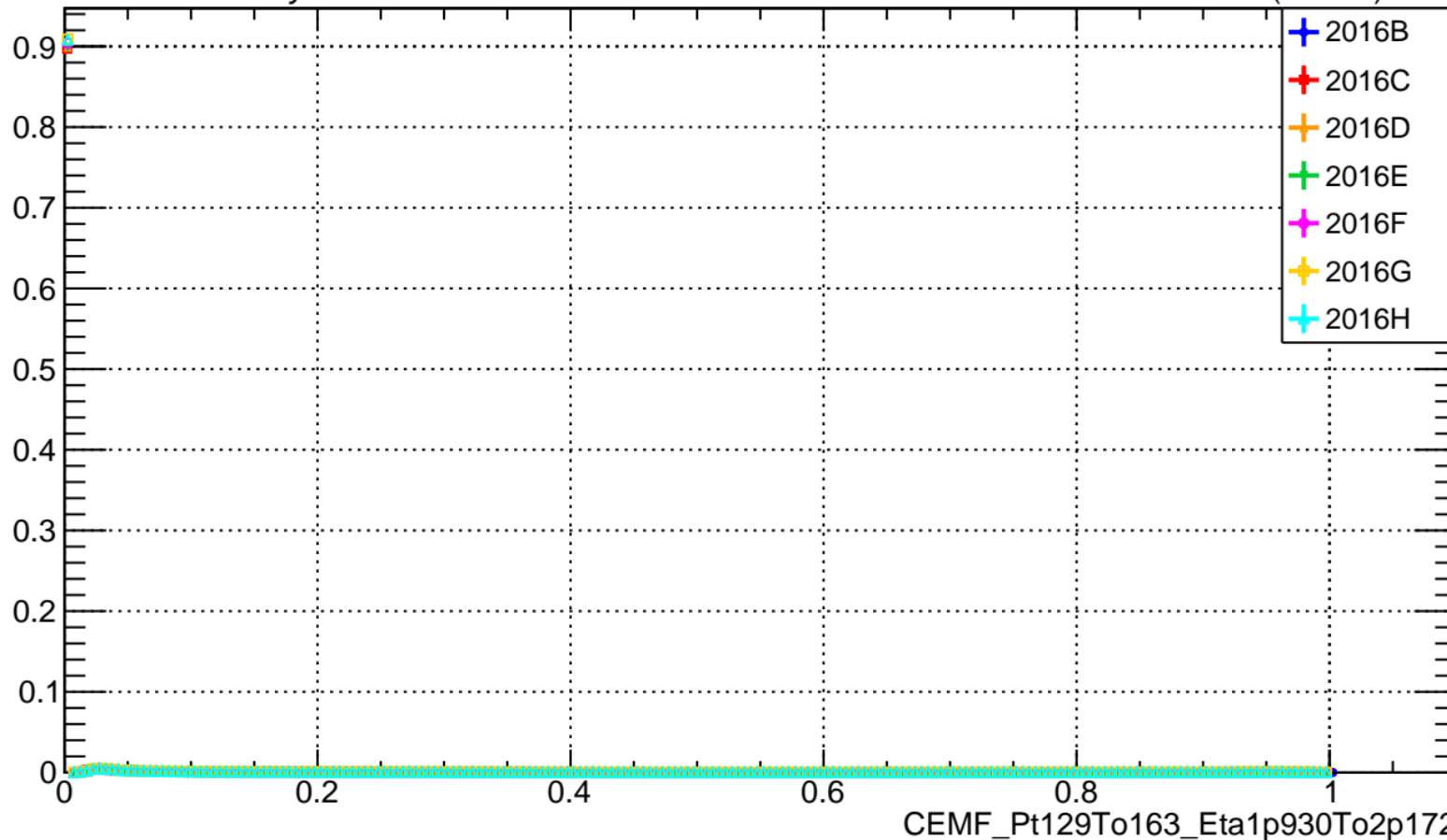
CMS Preliminary

35.9 fb^{-1} (13TeV)



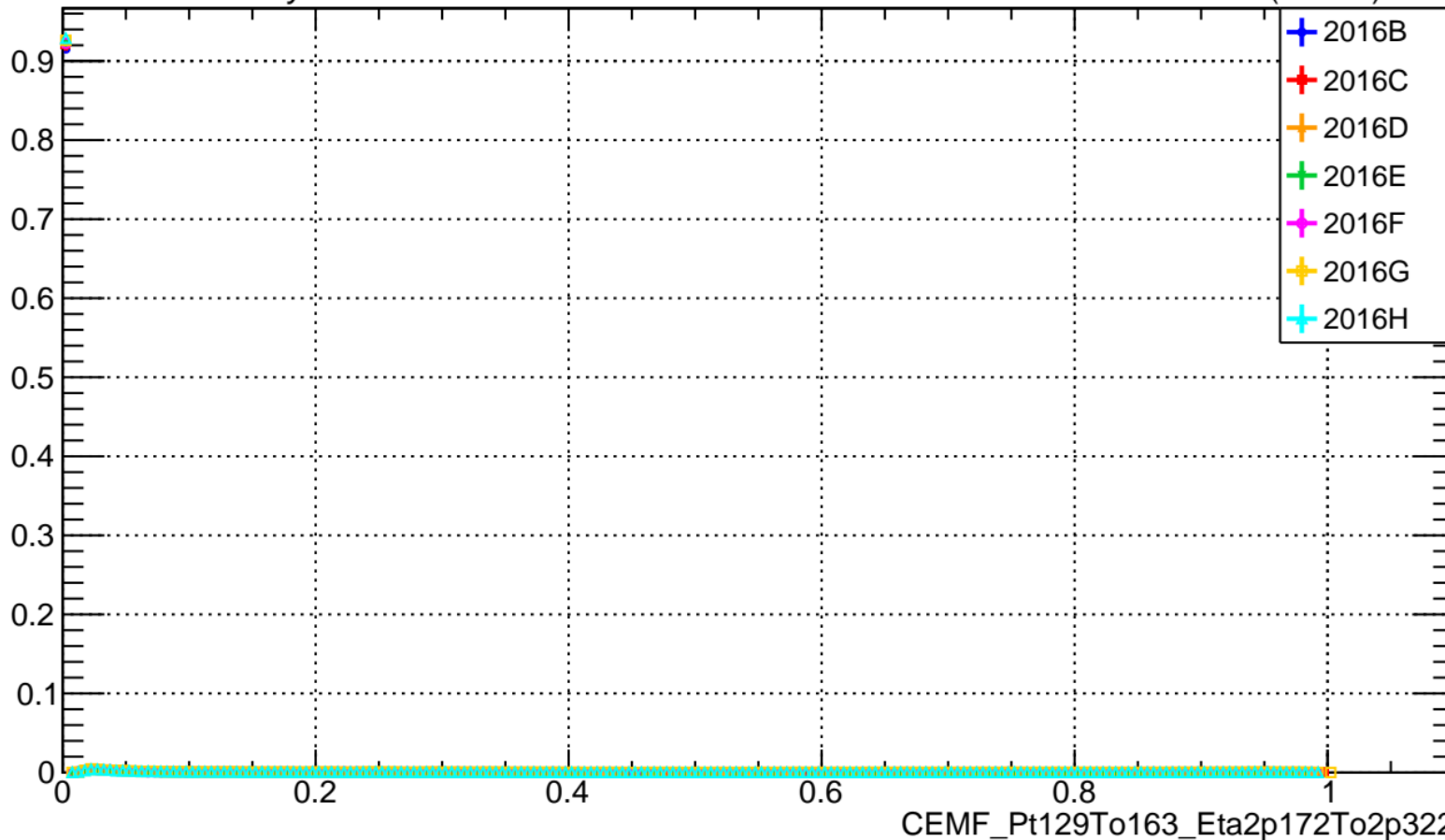
CMS Preliminary

35.9 fb^{-1} (13TeV)



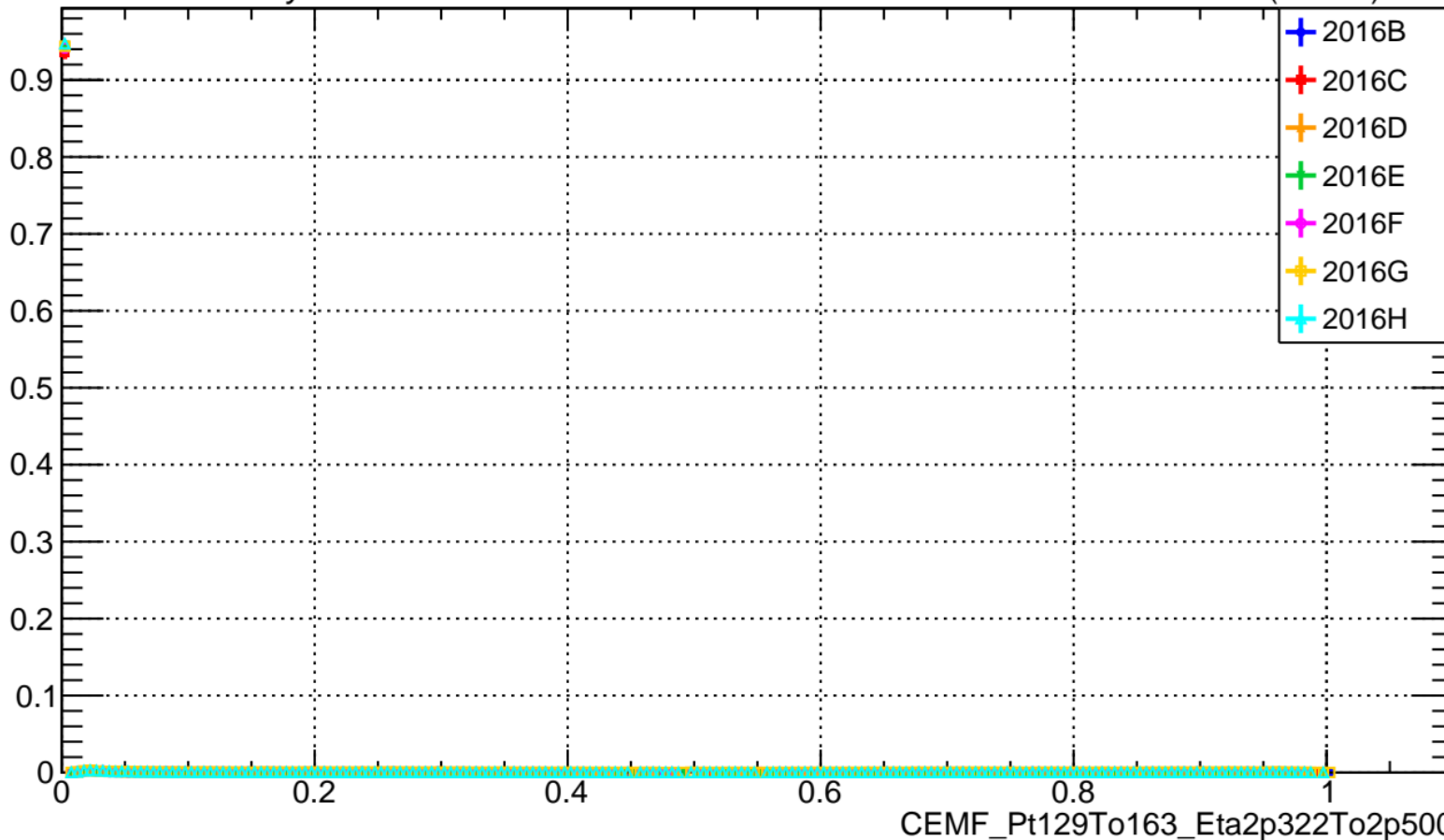
CMS Preliminary

35.9 fb^{-1} (13TeV)



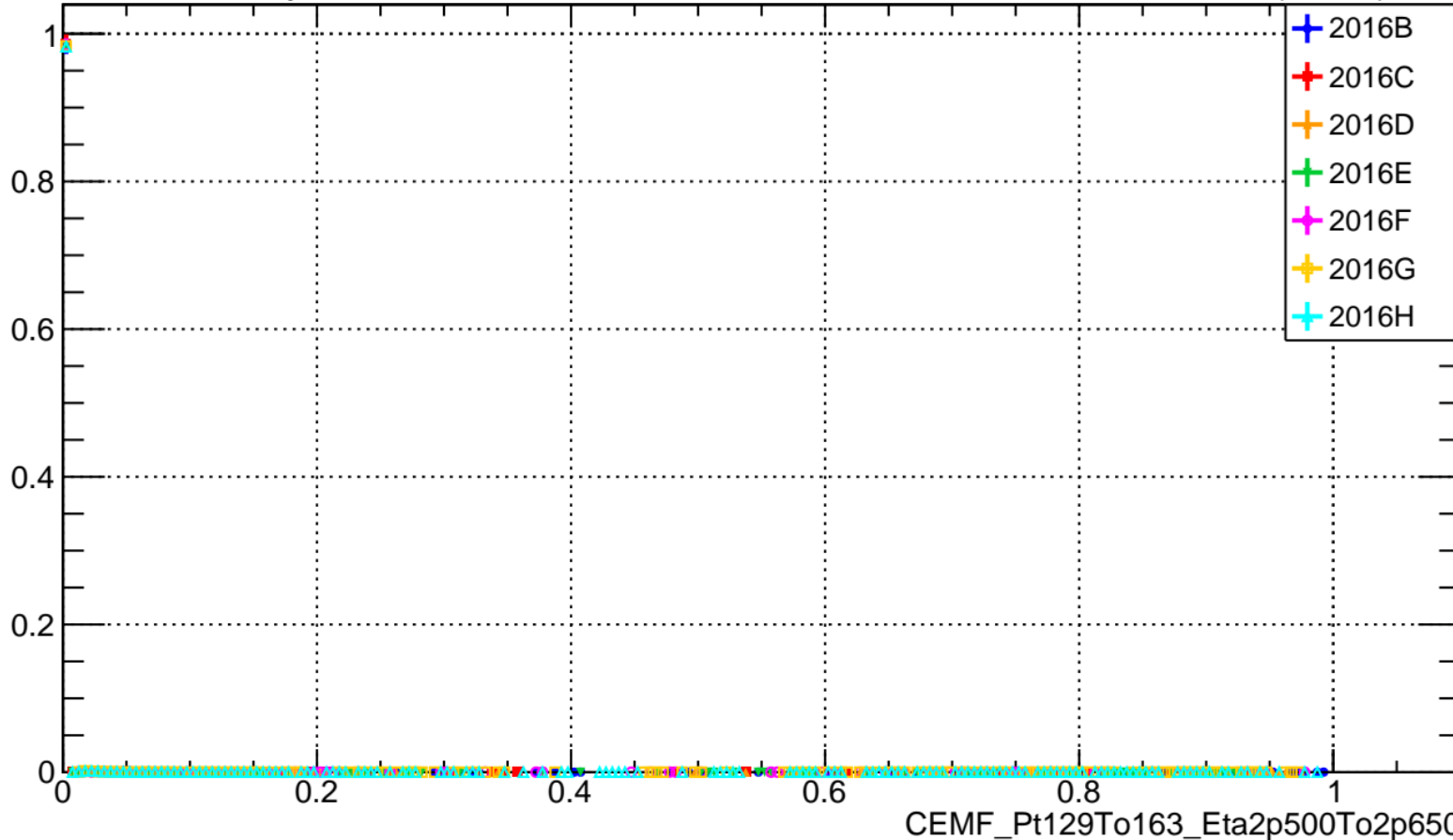
CMS Preliminary

35.9 fb^{-1} (13TeV)



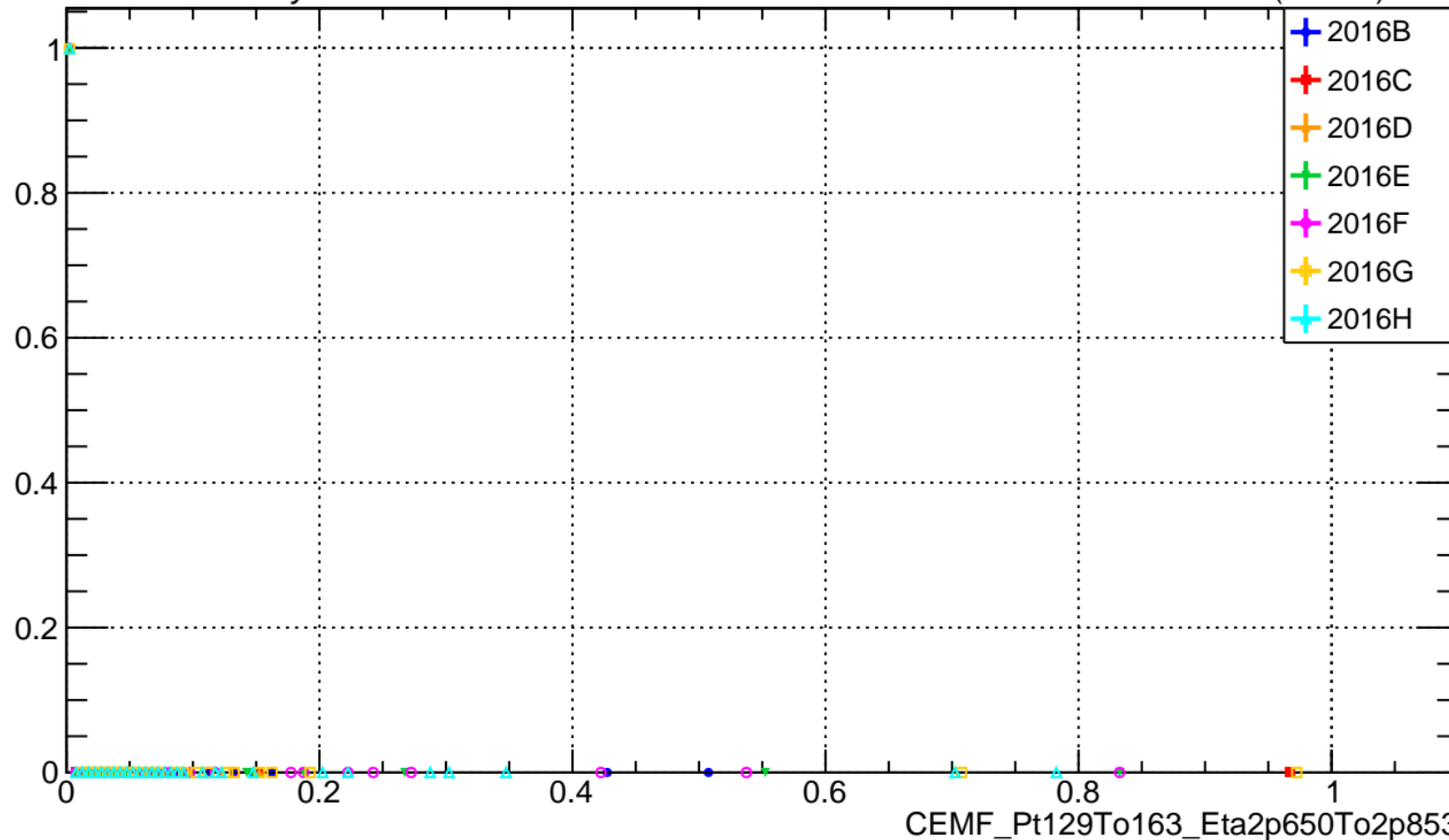
CMS Preliminary

35.9 fb^{-1} (13TeV)



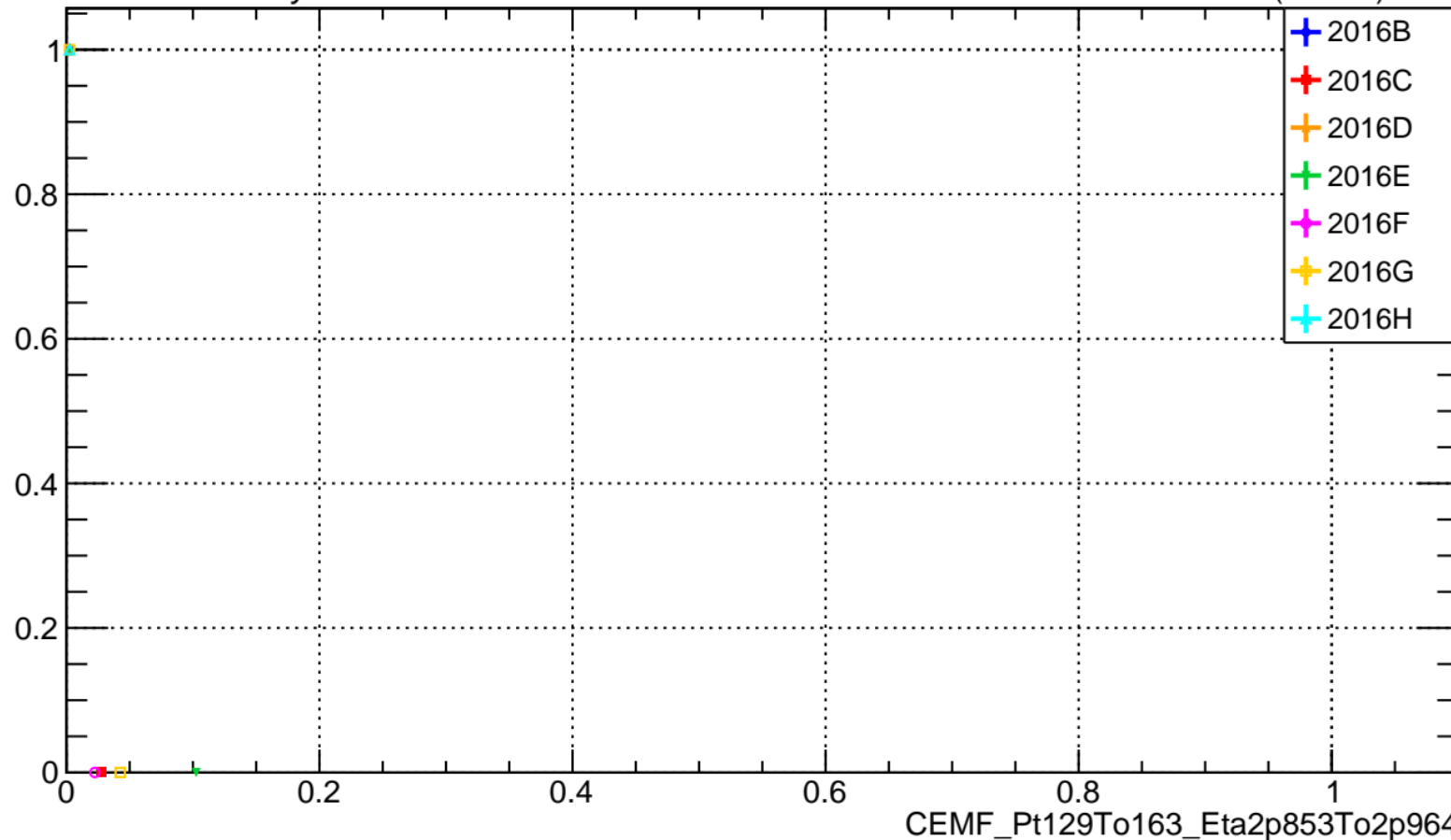
CMS Preliminary

35.9 fb^{-1} (13TeV)



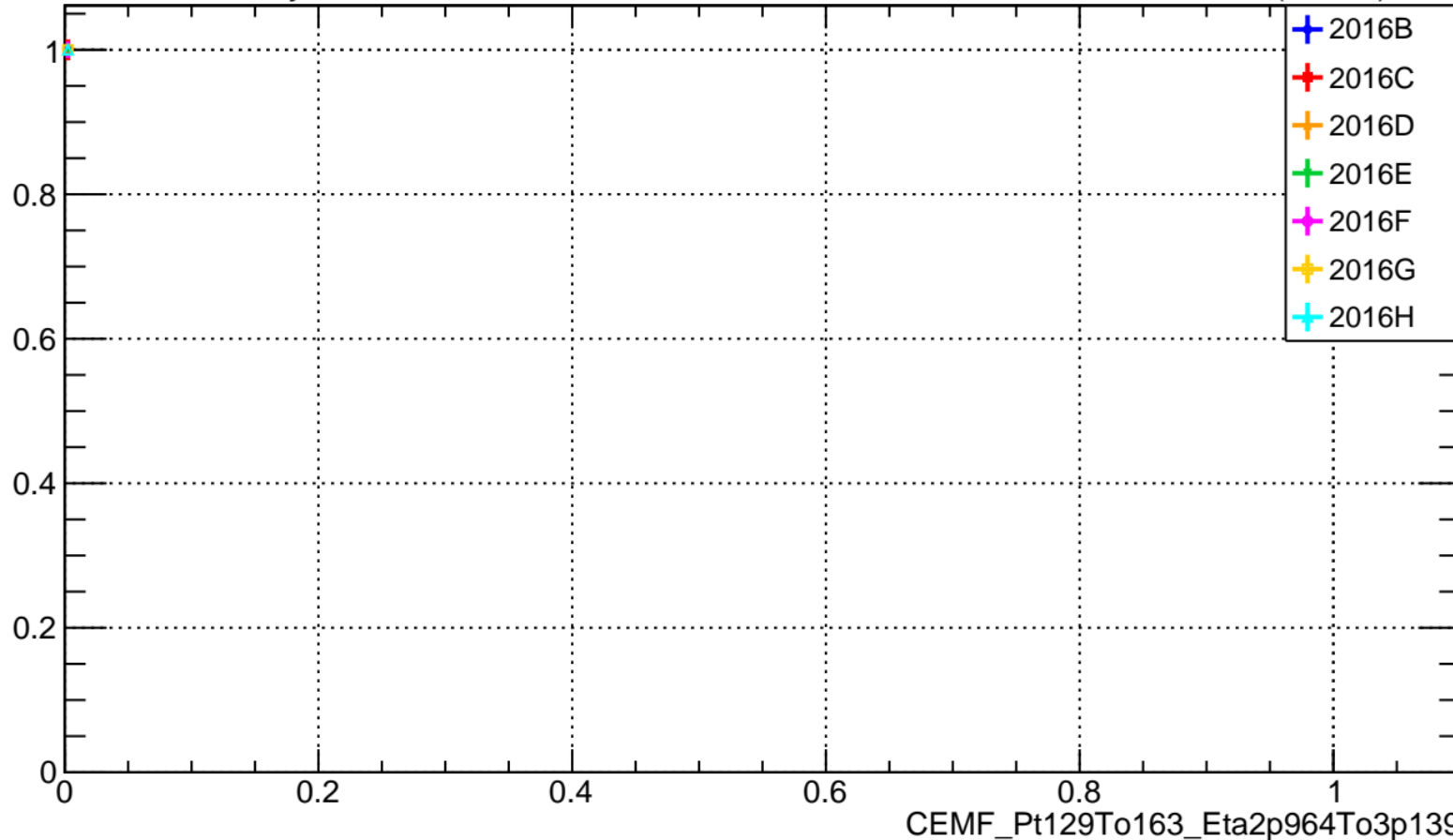
CMS Preliminary

35.9 fb^{-1} (13TeV)



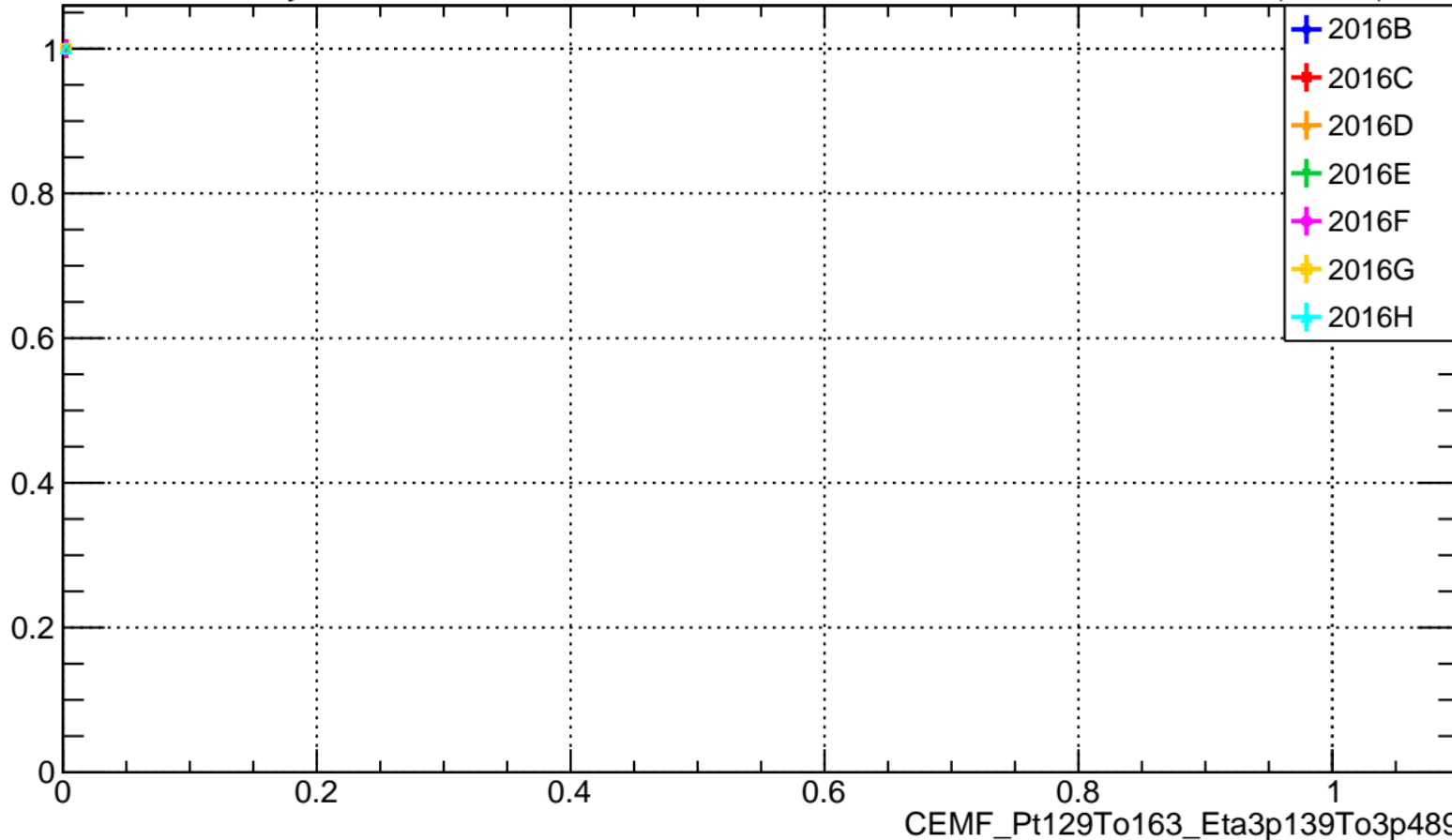
CMS Preliminary

35.9 fb^{-1} (13TeV)



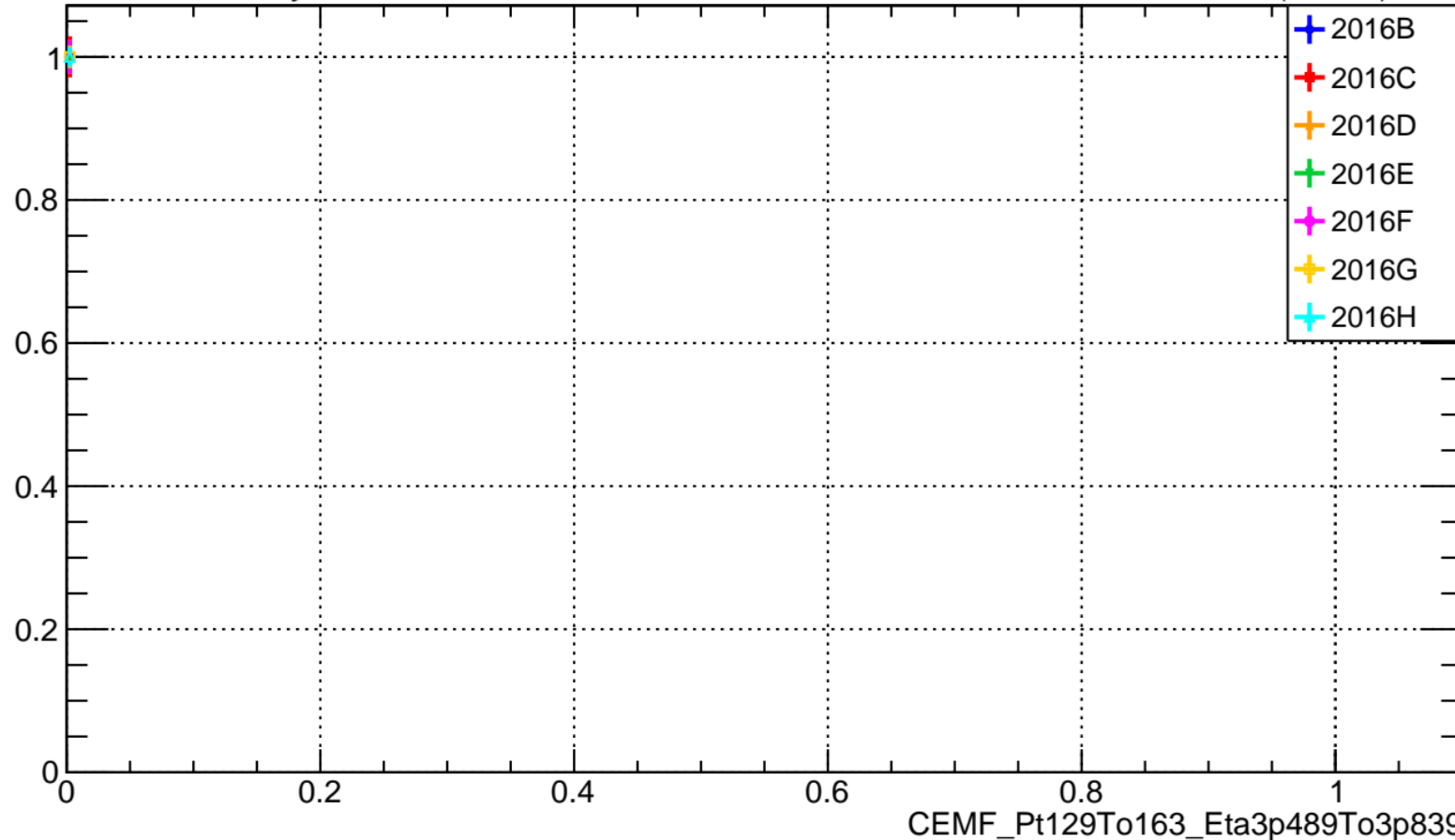
CMS Preliminary

35.9 fb^{-1} (13TeV)



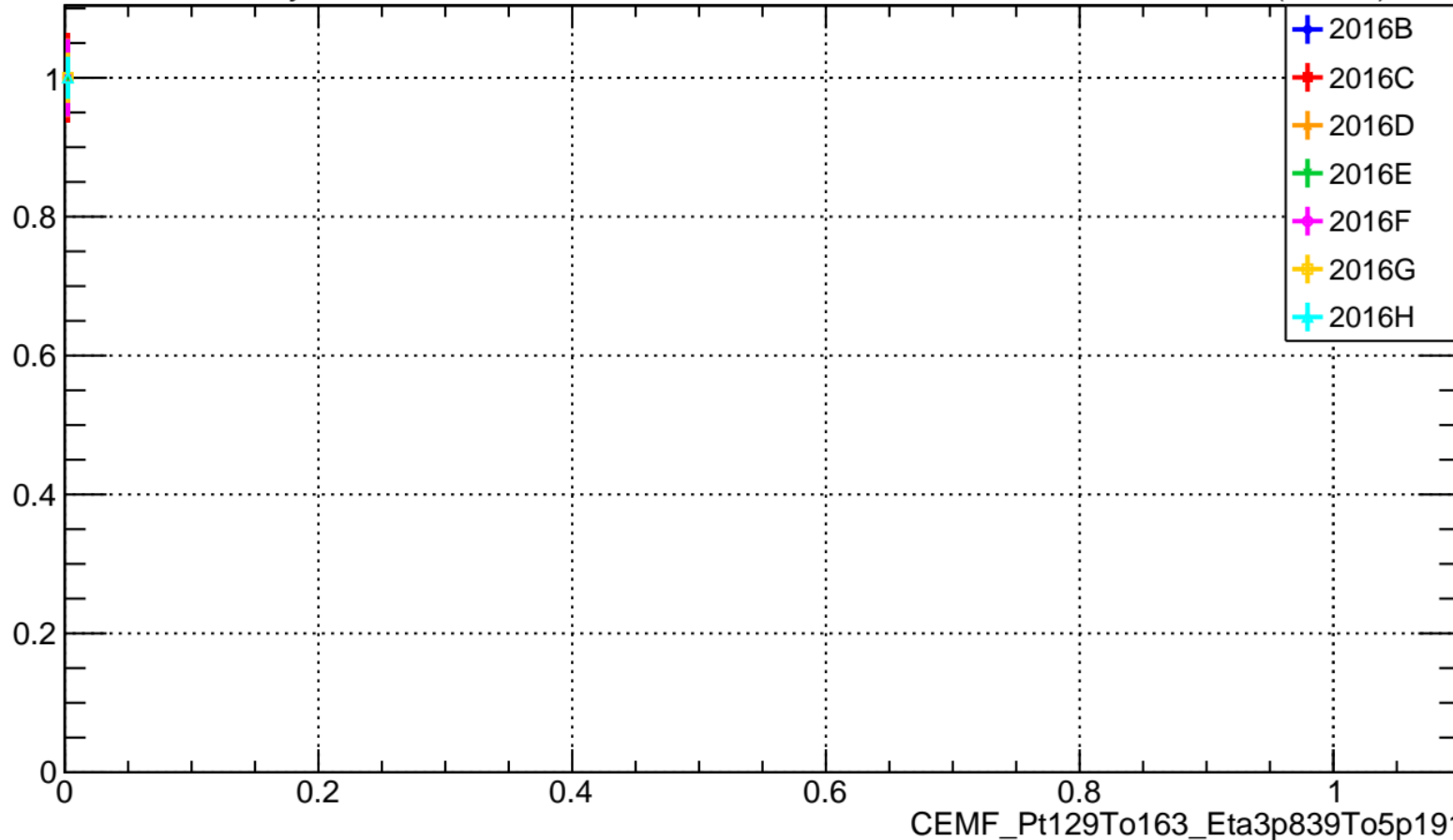
CMS Preliminary

35.9 fb^{-1} (13TeV)



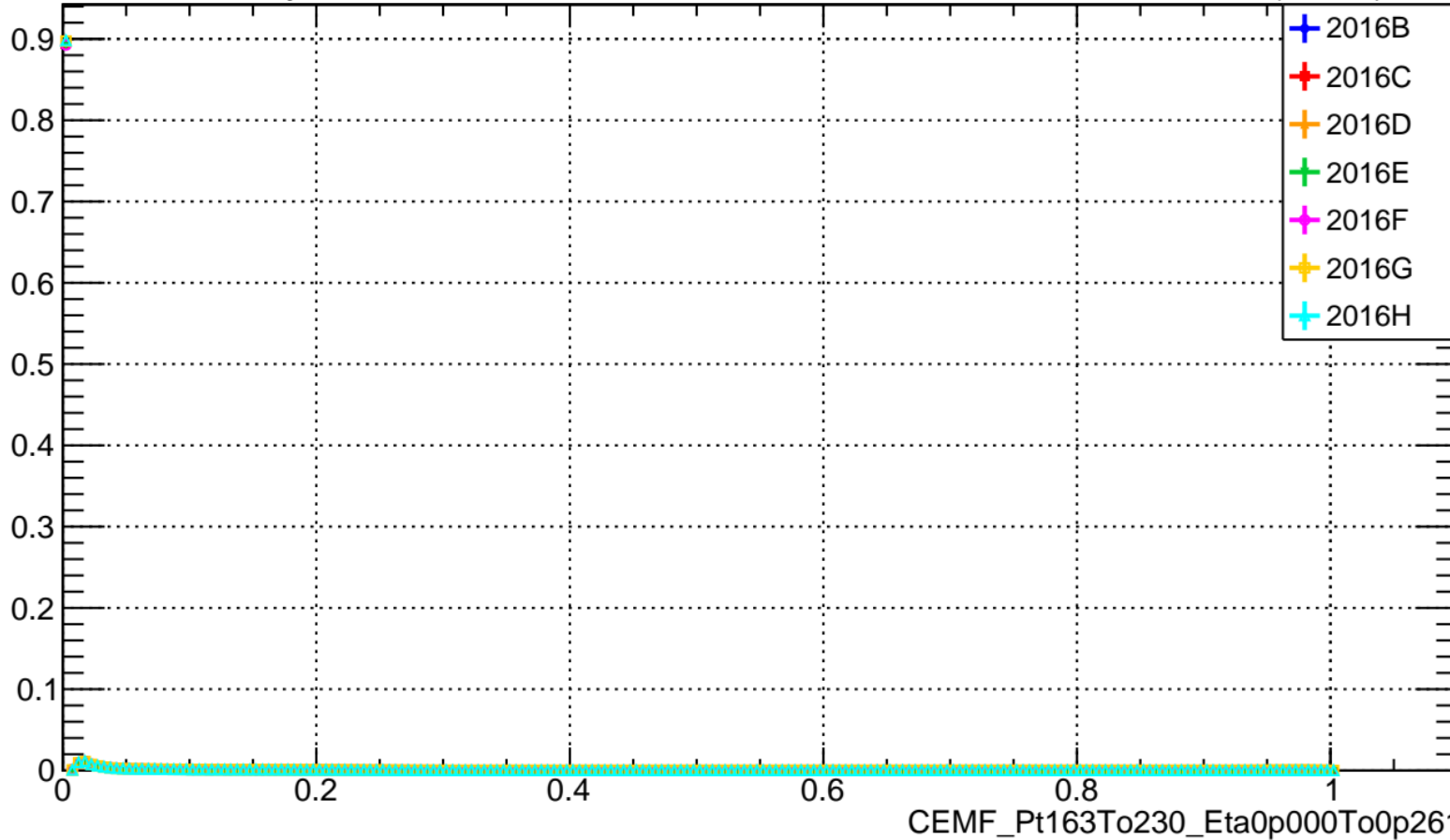
CMS Preliminary

35.9 fb^{-1} (13TeV)



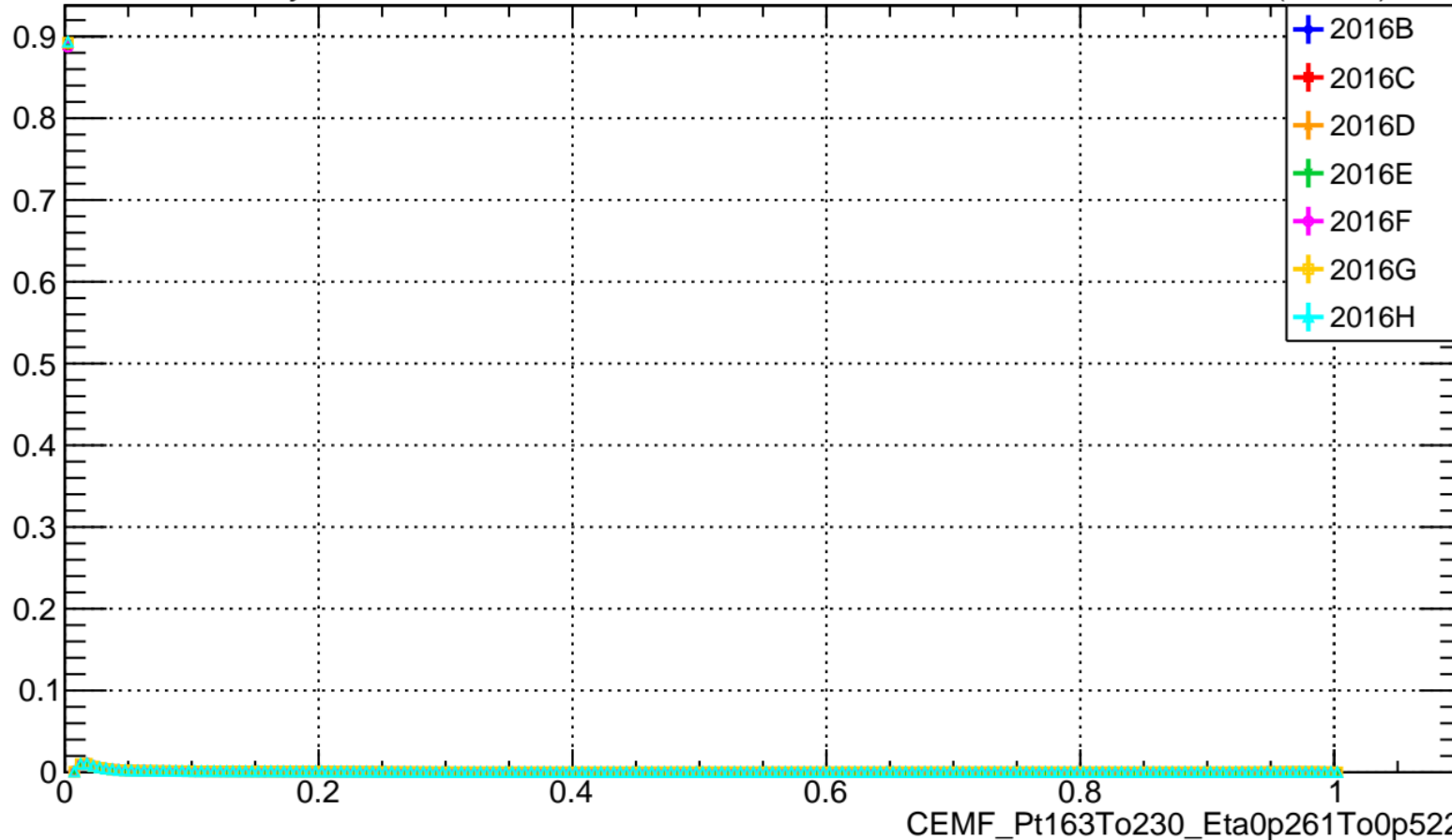
CMS Preliminary

35.9 fb^{-1} (13TeV)



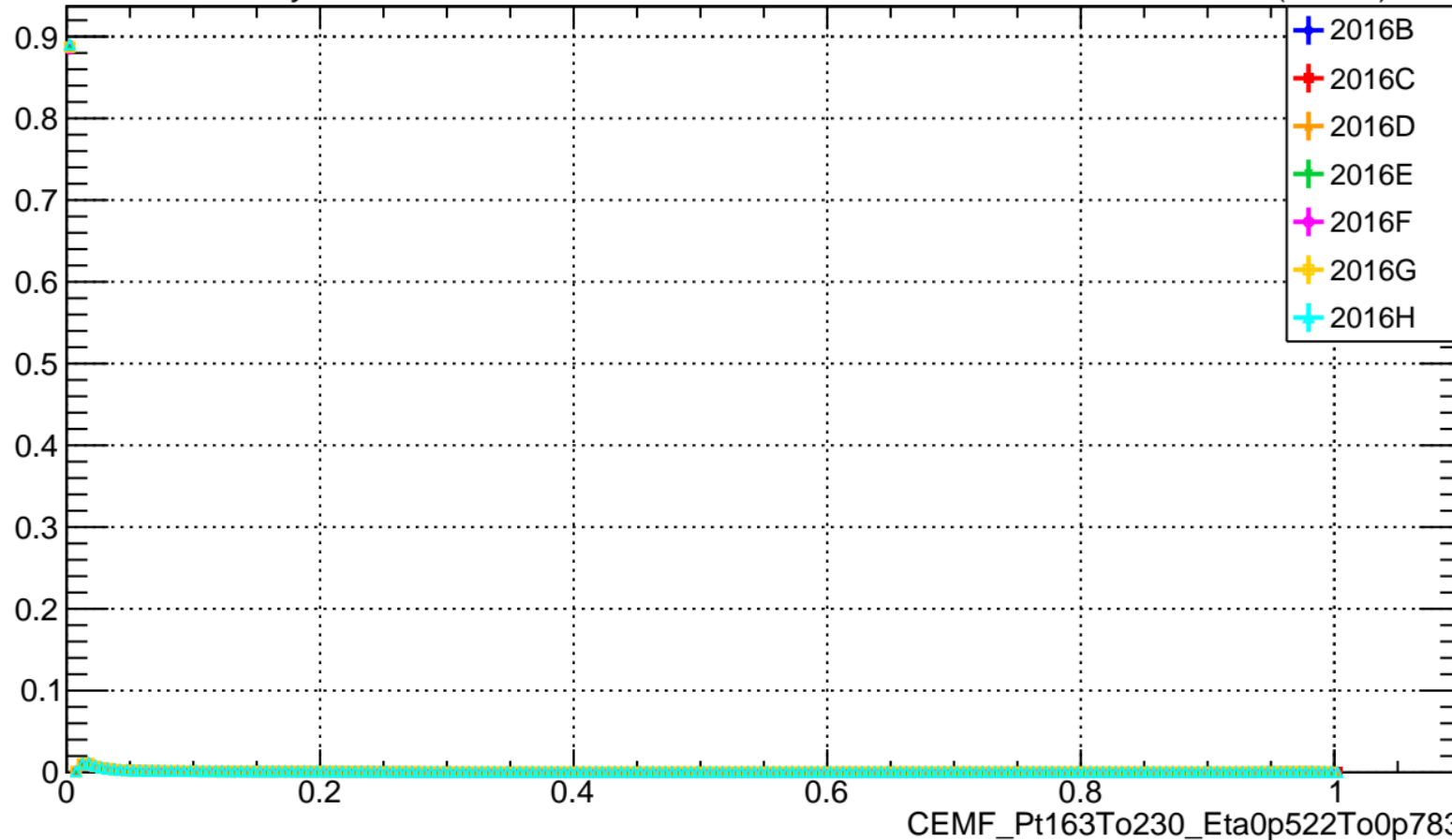
CMS Preliminary

35.9 fb^{-1} (13TeV)



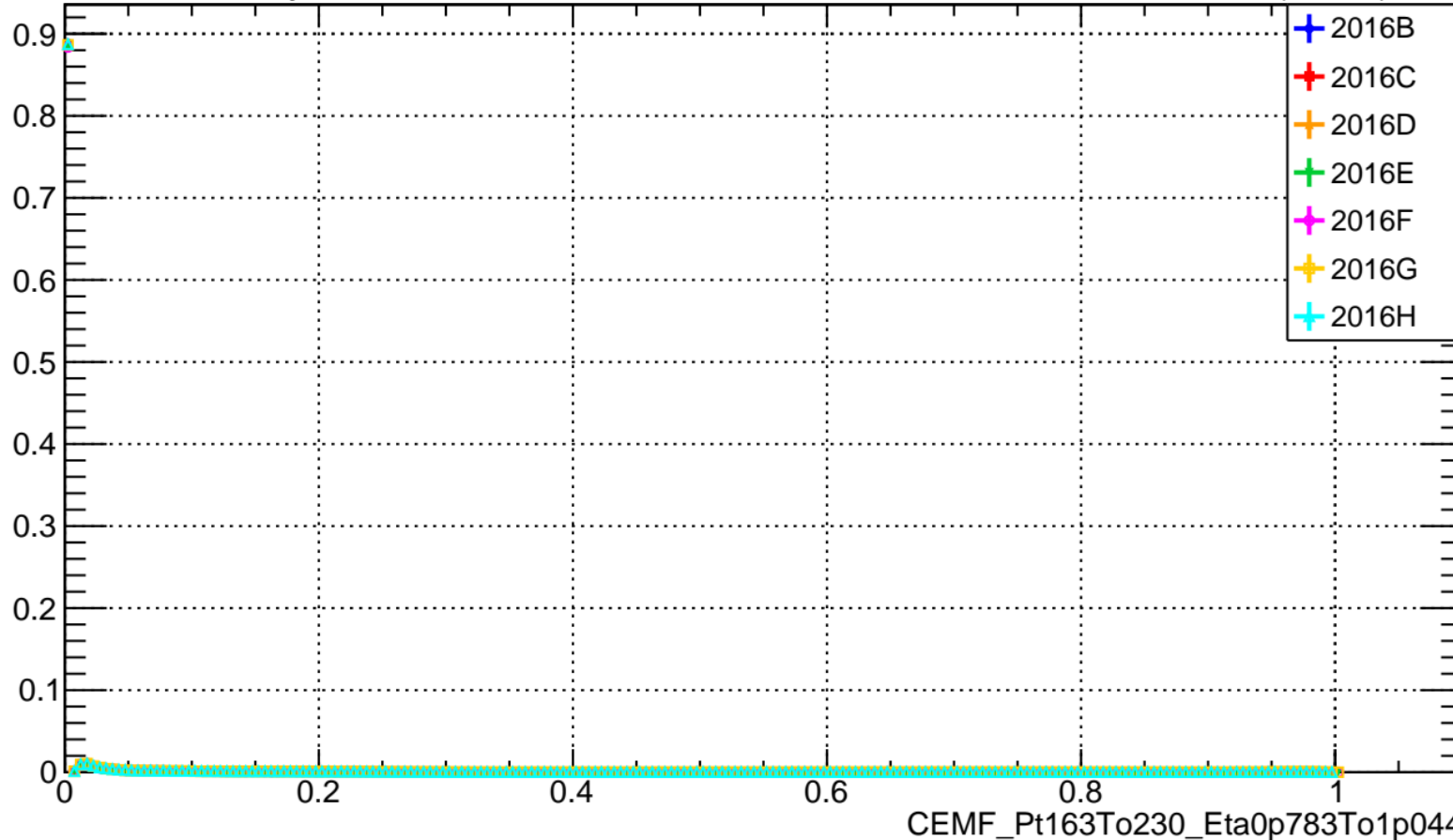
CMS Preliminary

35.9 fb^{-1} (13TeV)



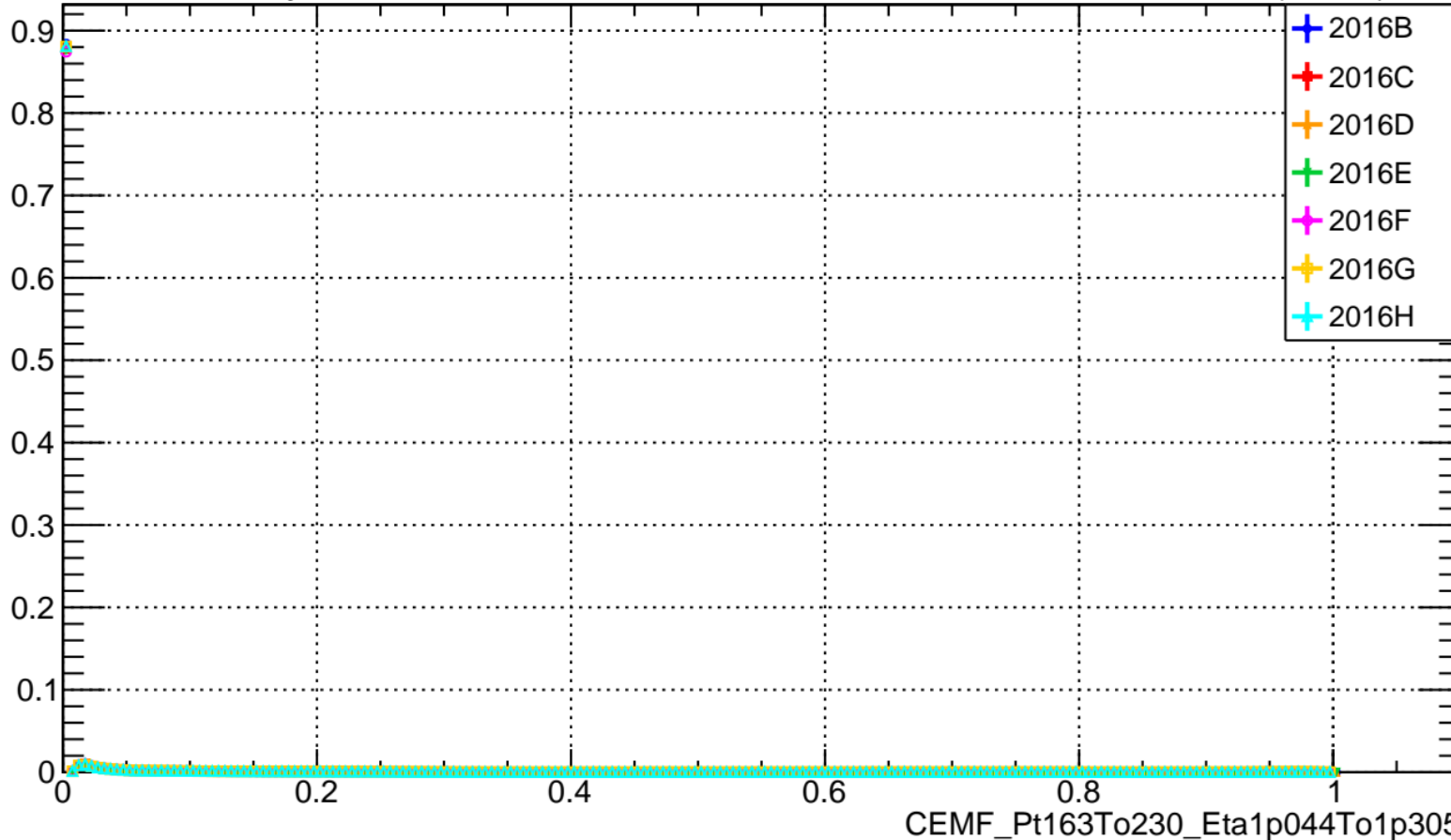
CMS Preliminary

35.9 fb^{-1} (13TeV)



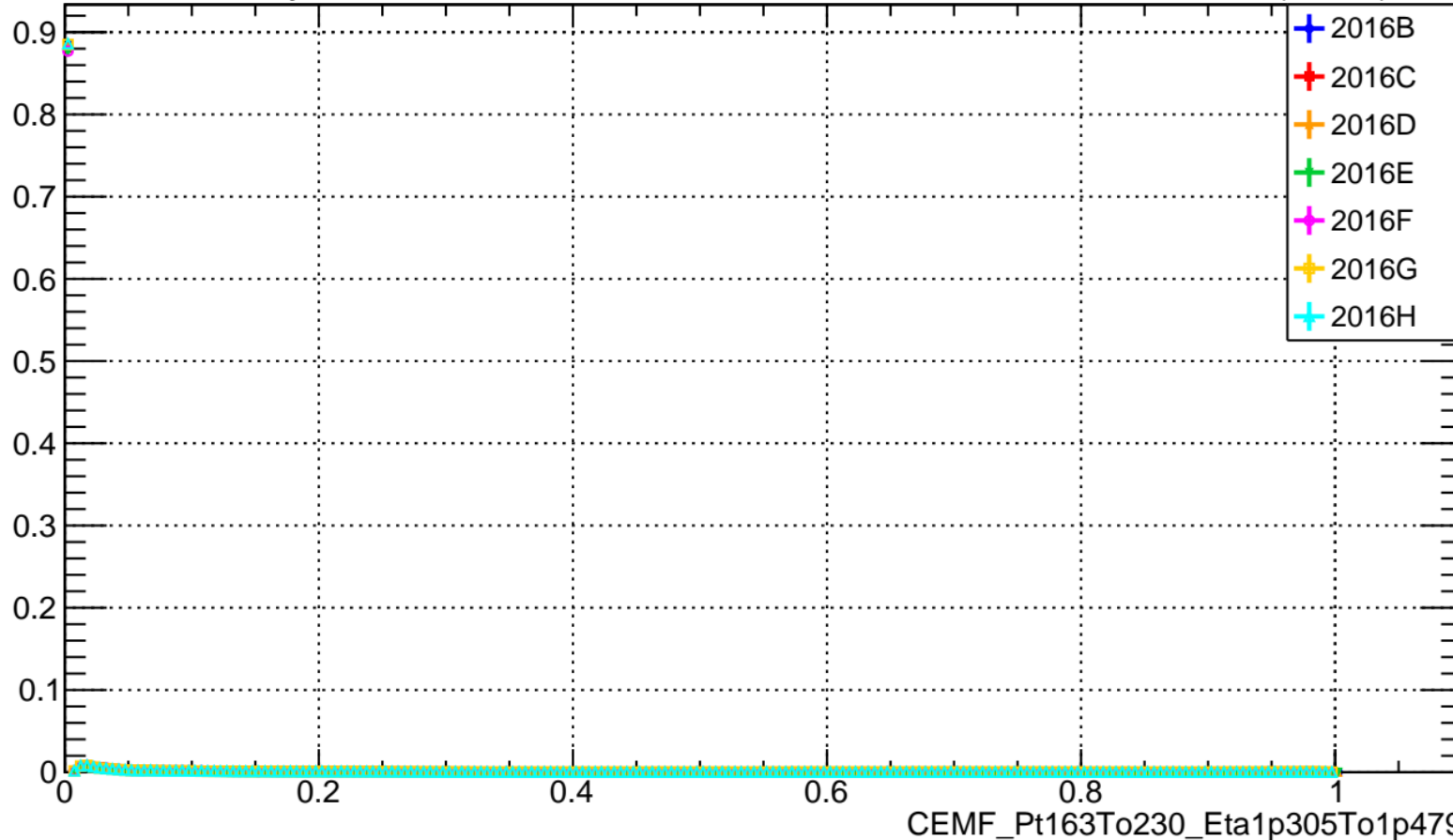
CMS Preliminary

35.9 fb^{-1} (13TeV)



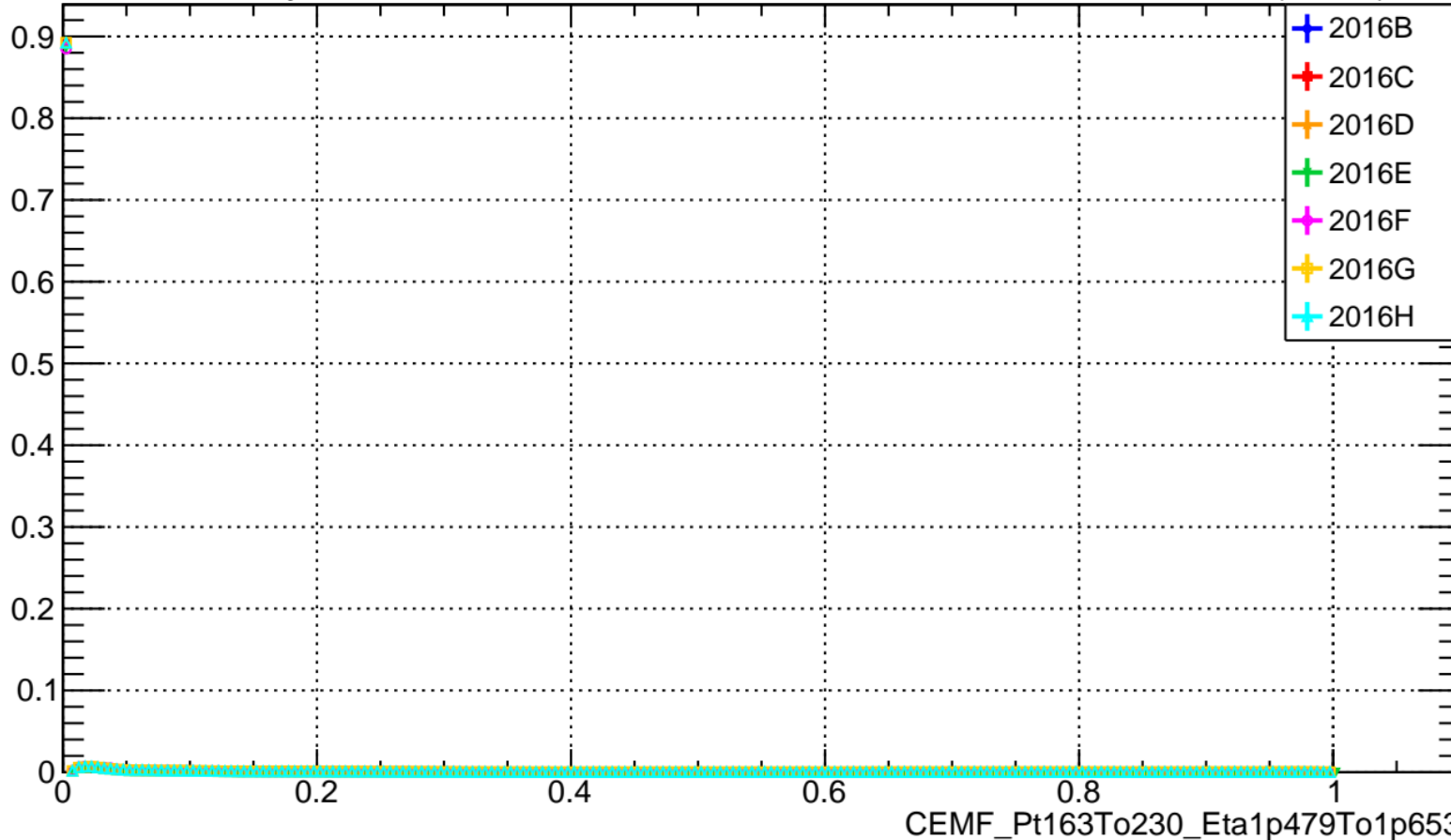
CMS Preliminary

35.9 fb^{-1} (13TeV)



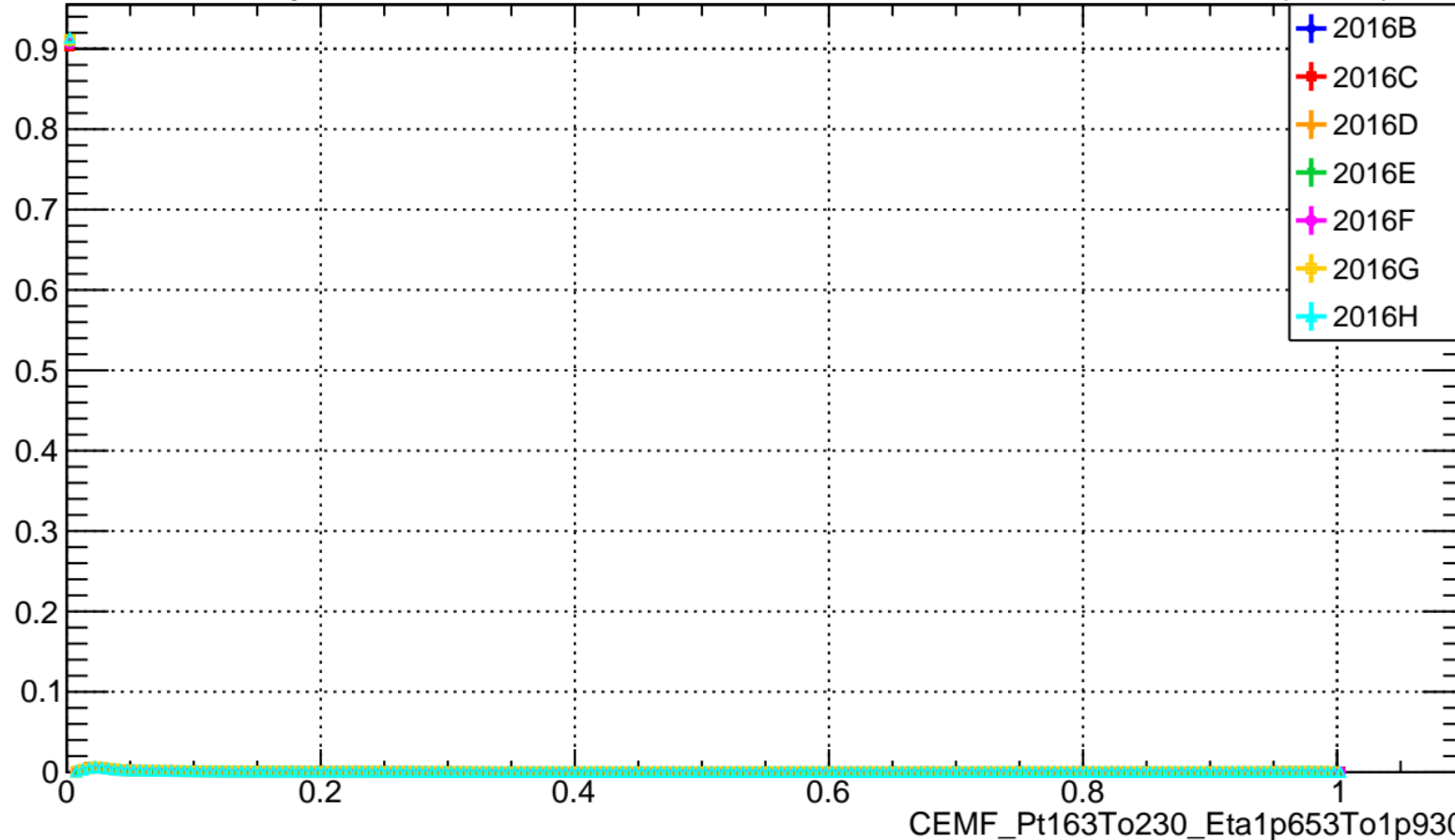
CMS Preliminary

35.9 fb^{-1} (13TeV)



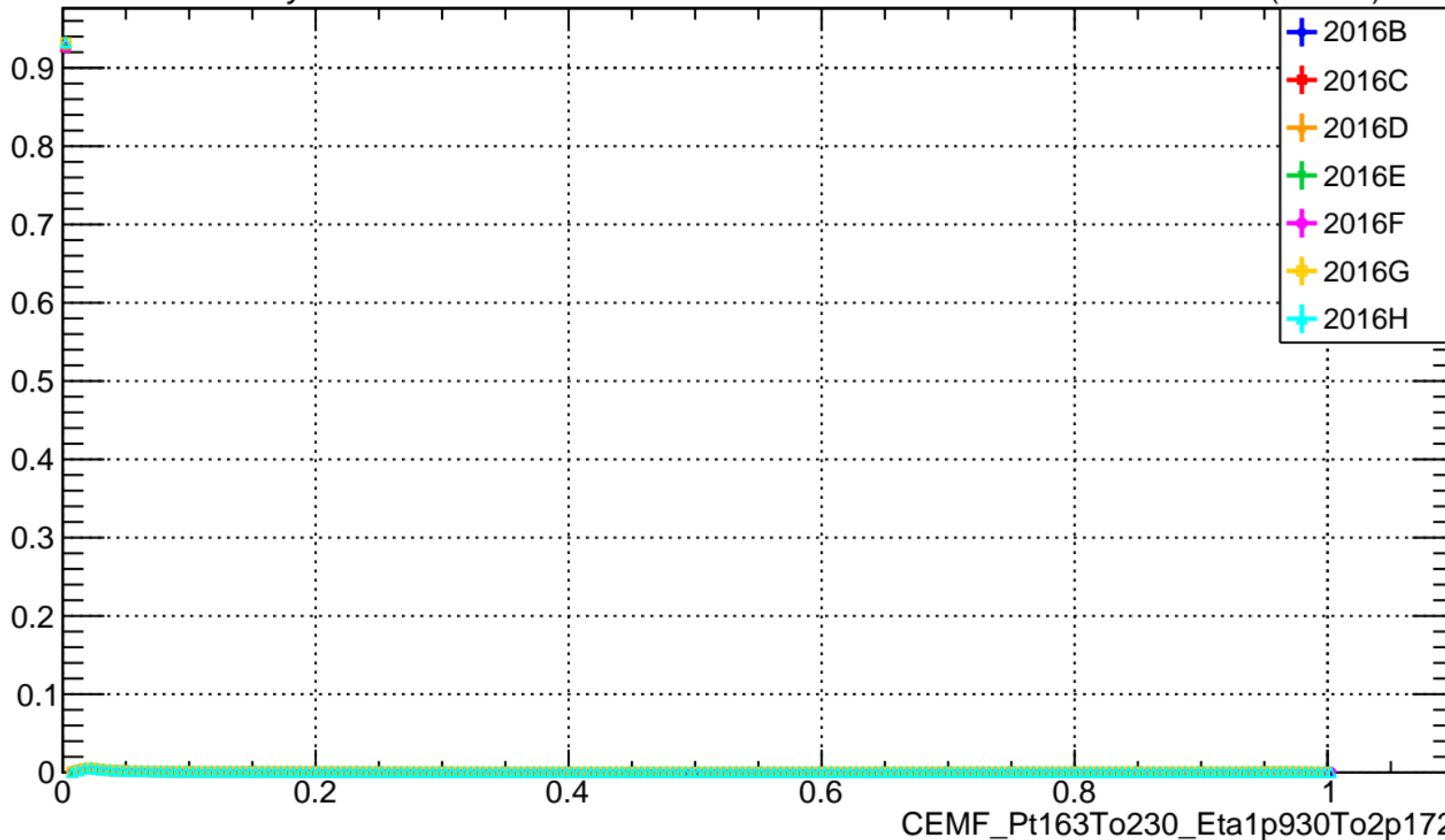
CMS Preliminary

35.9 fb^{-1} (13TeV)



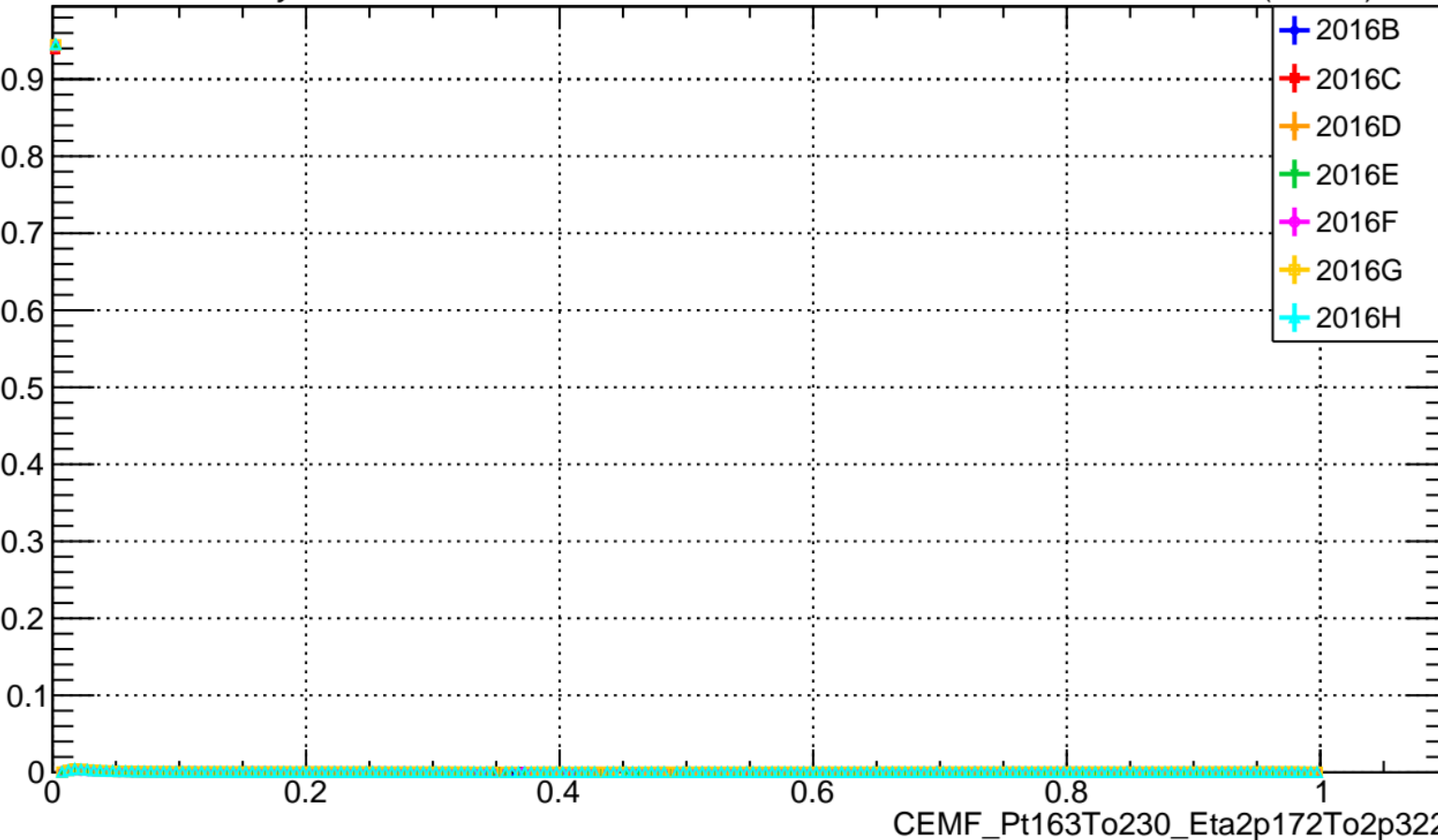
CMS Preliminary

35.9 fb⁻¹(13TeV)



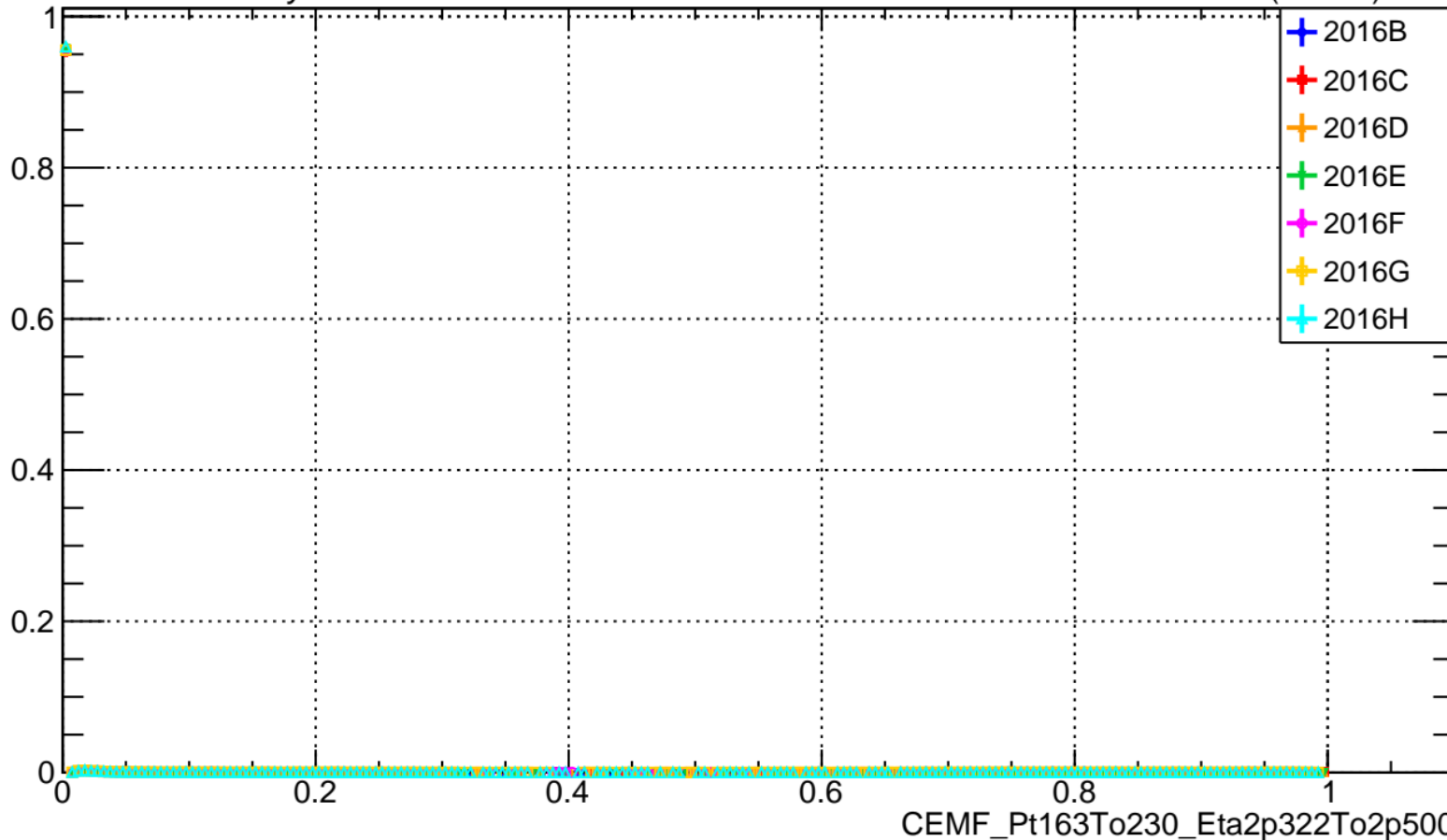
CMS Preliminary

35.9 fb^{-1} (13TeV)



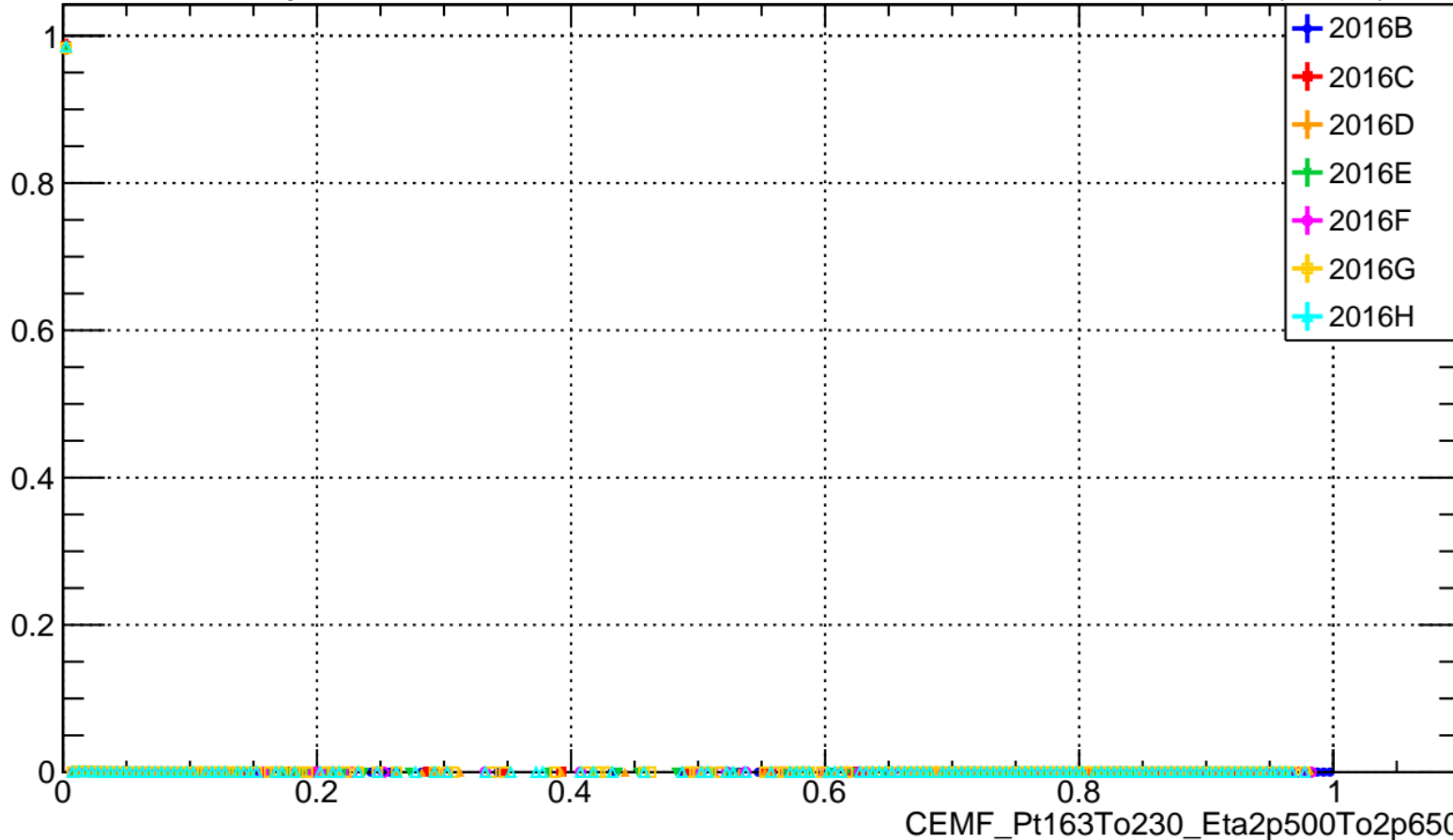
CMS Preliminary

35.9 fb^{-1} (13TeV)



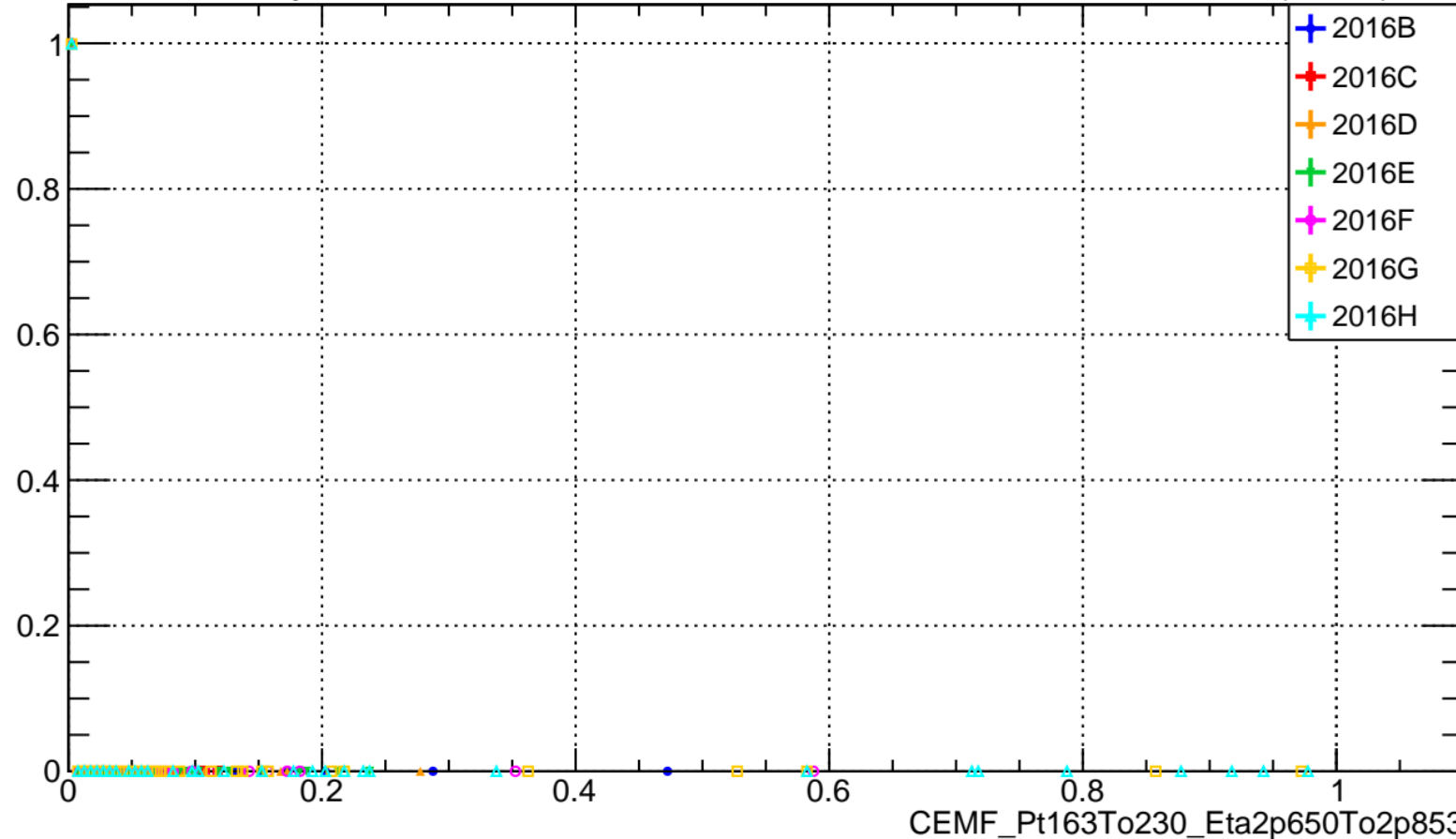
CMS Preliminary

35.9 fb^{-1} (13TeV)



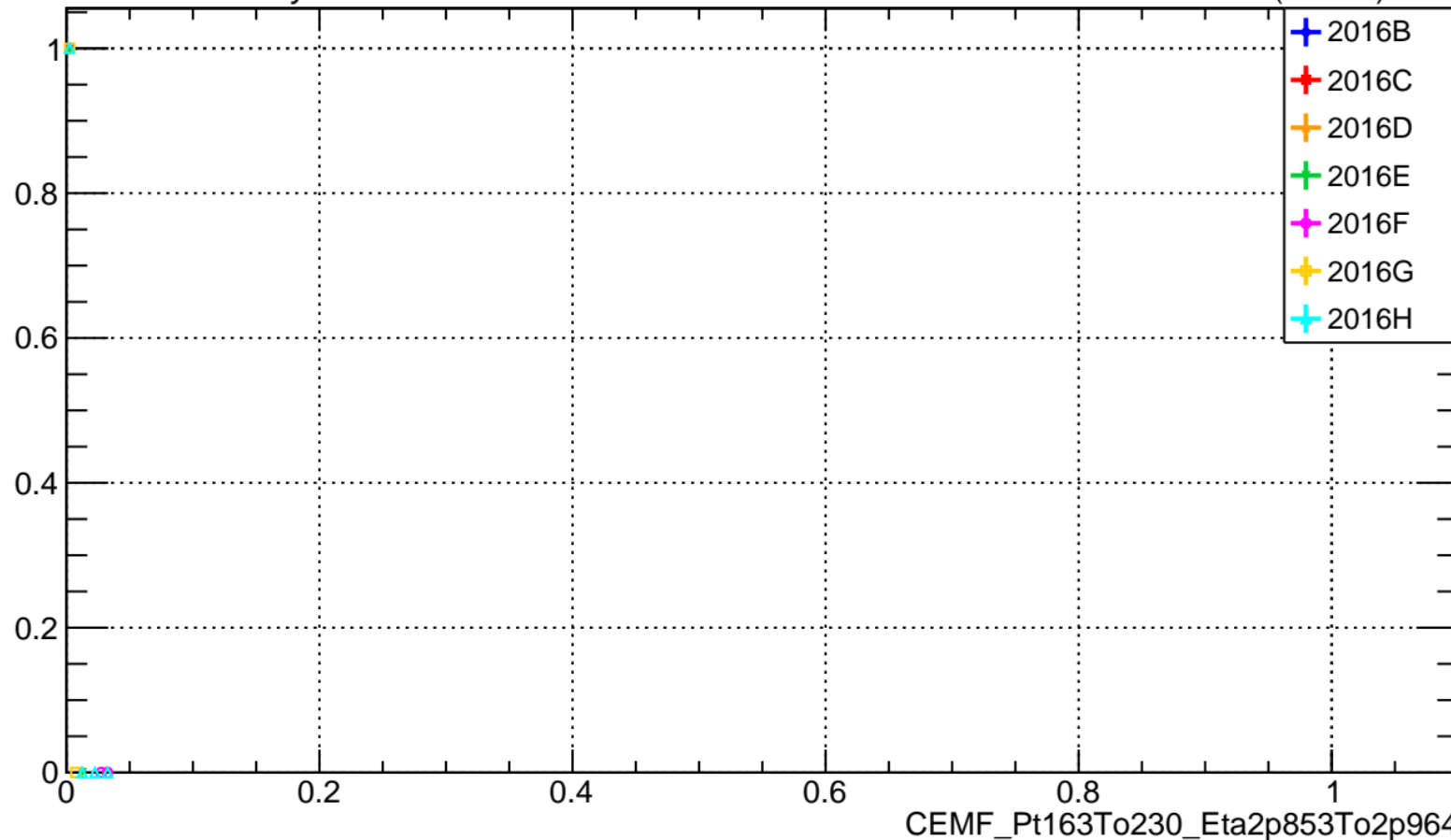
CMS Preliminary

35.9 fb^{-1} (13TeV)



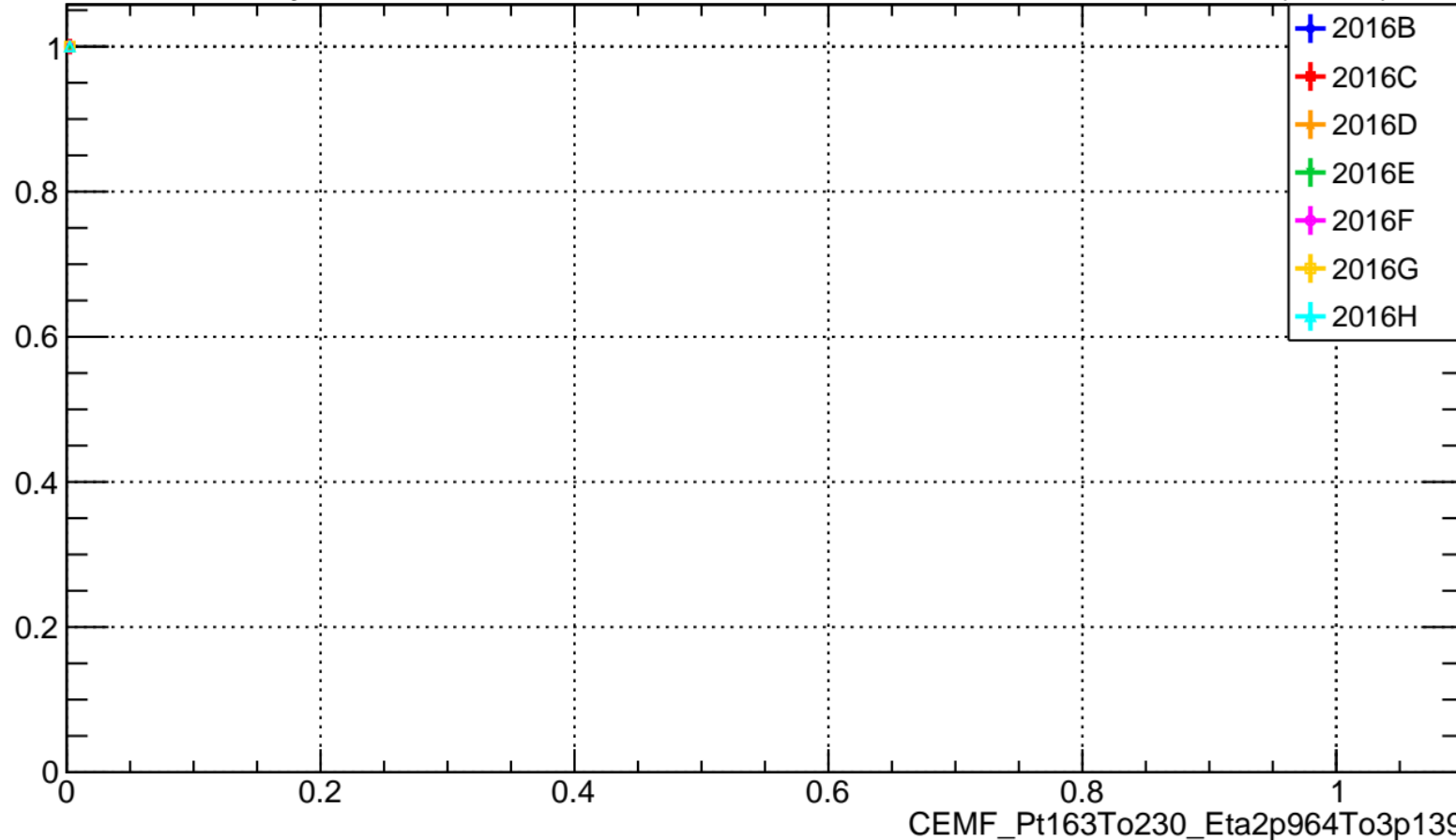
CMS Preliminary

35.9 fb^{-1} (13TeV)



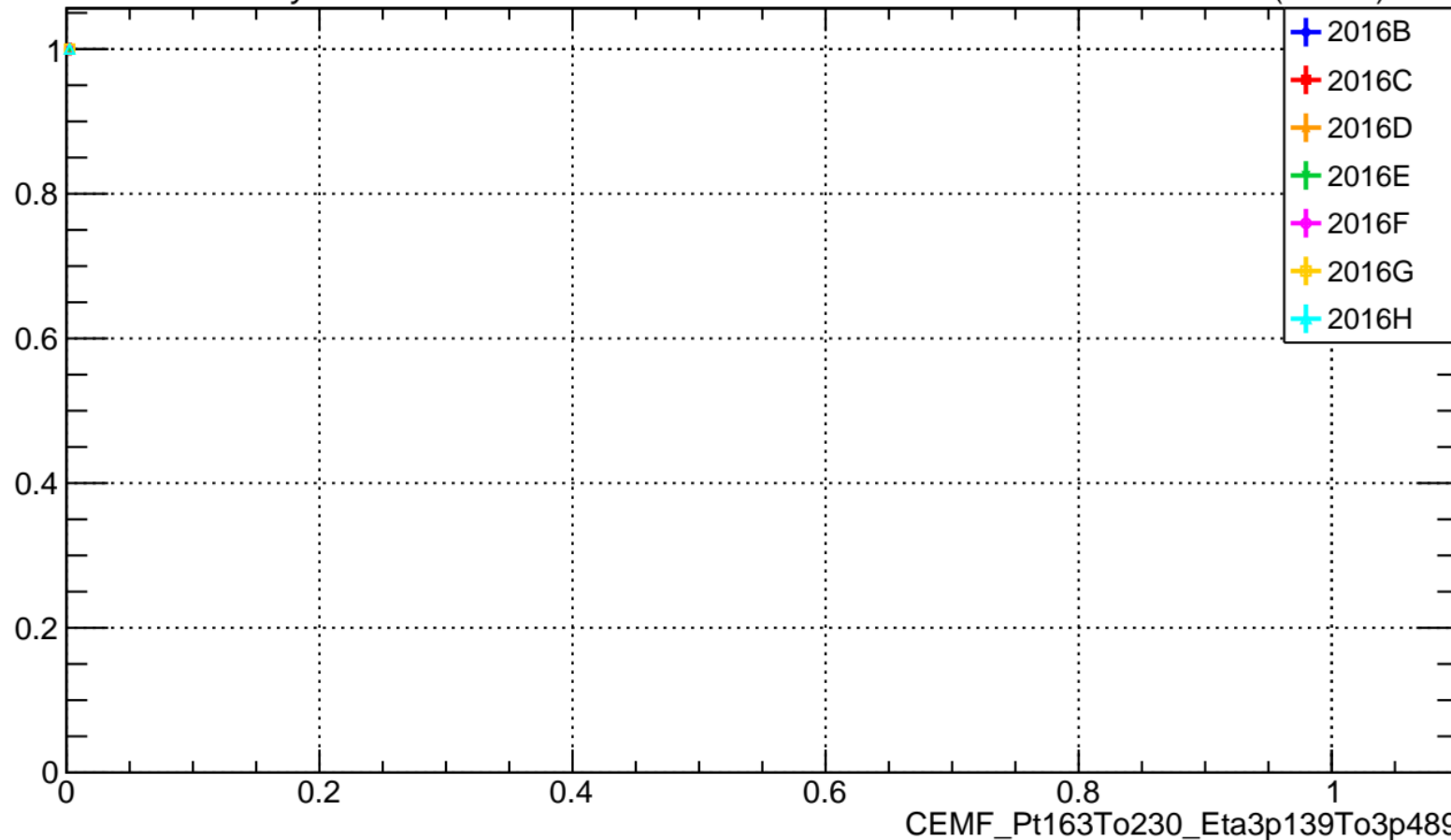
CMS Preliminary

35.9 fb^{-1} (13TeV)



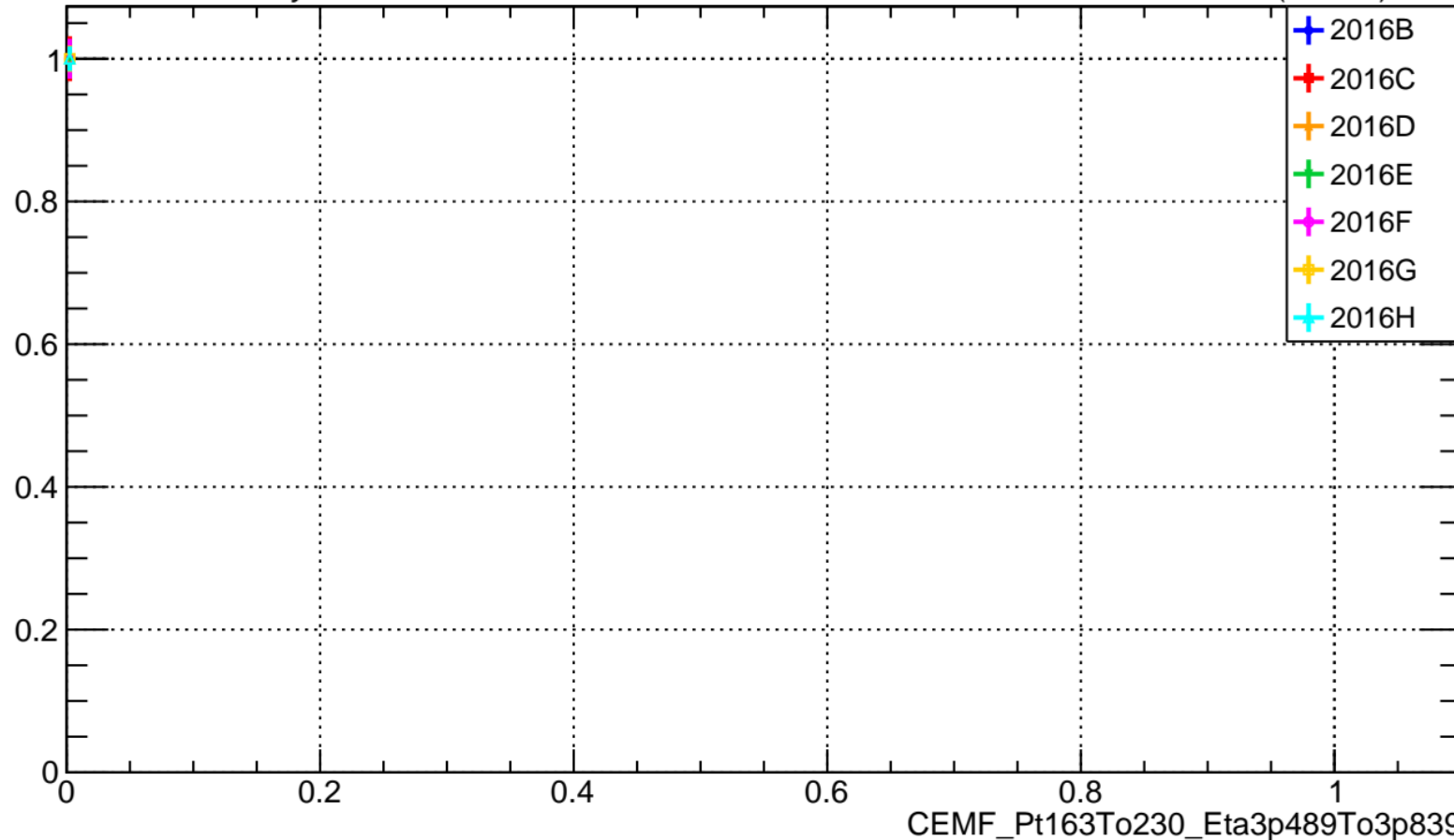
CMS Preliminary

35.9 fb^{-1} (13TeV)



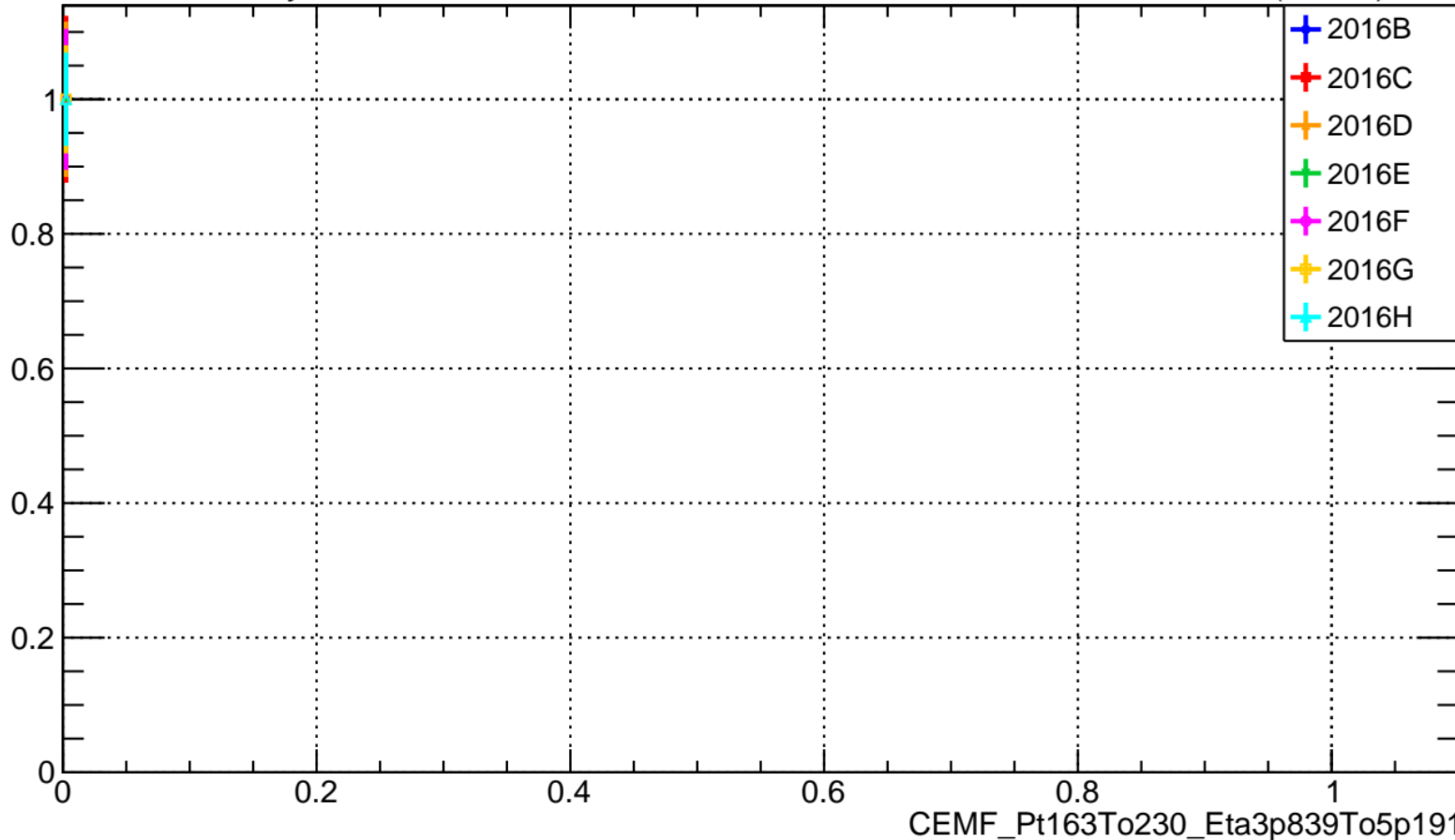
CMS Preliminary

35.9 fb^{-1} (13TeV)



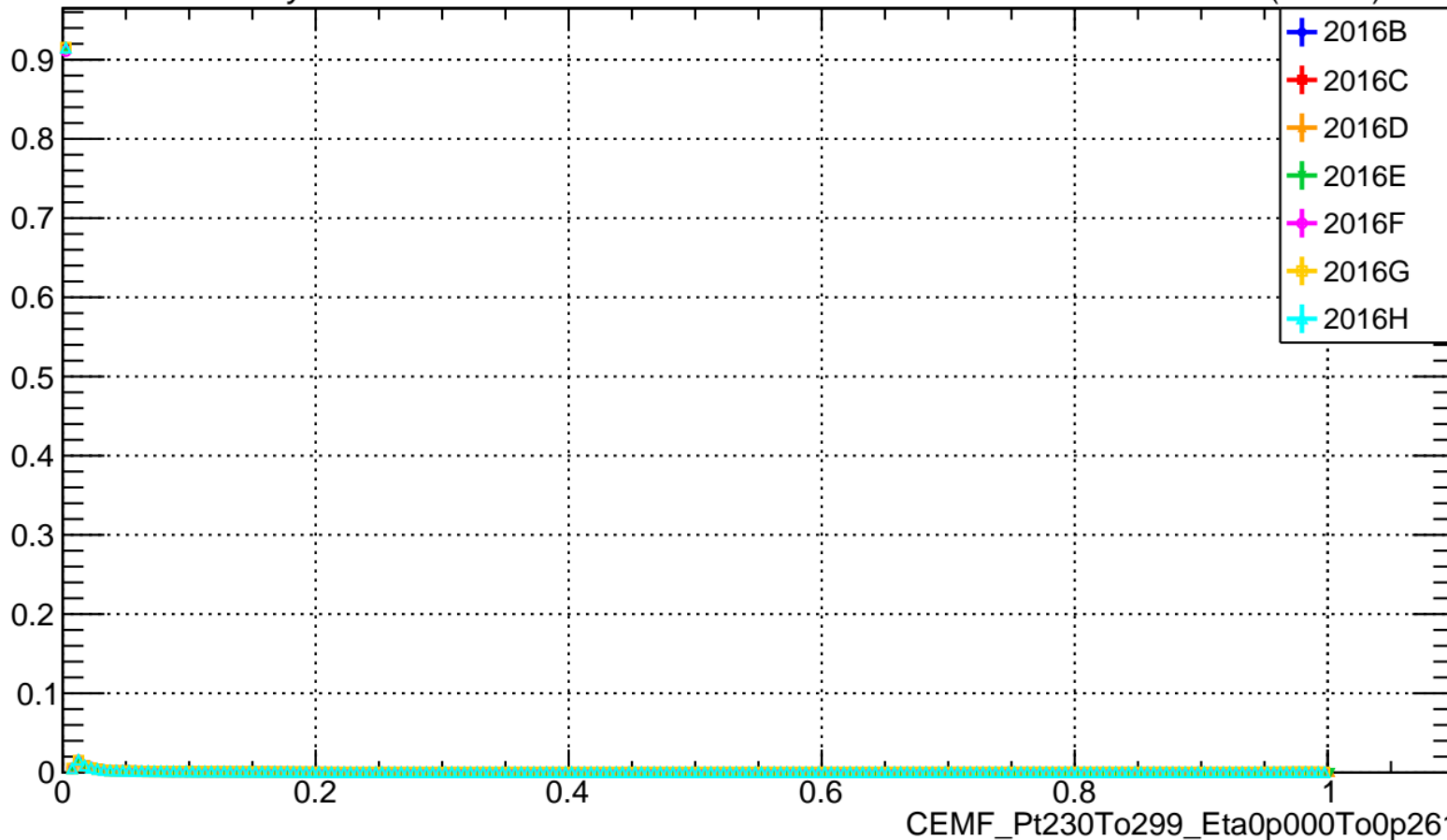
CMS Preliminary

35.9 fb^{-1} (13TeV)



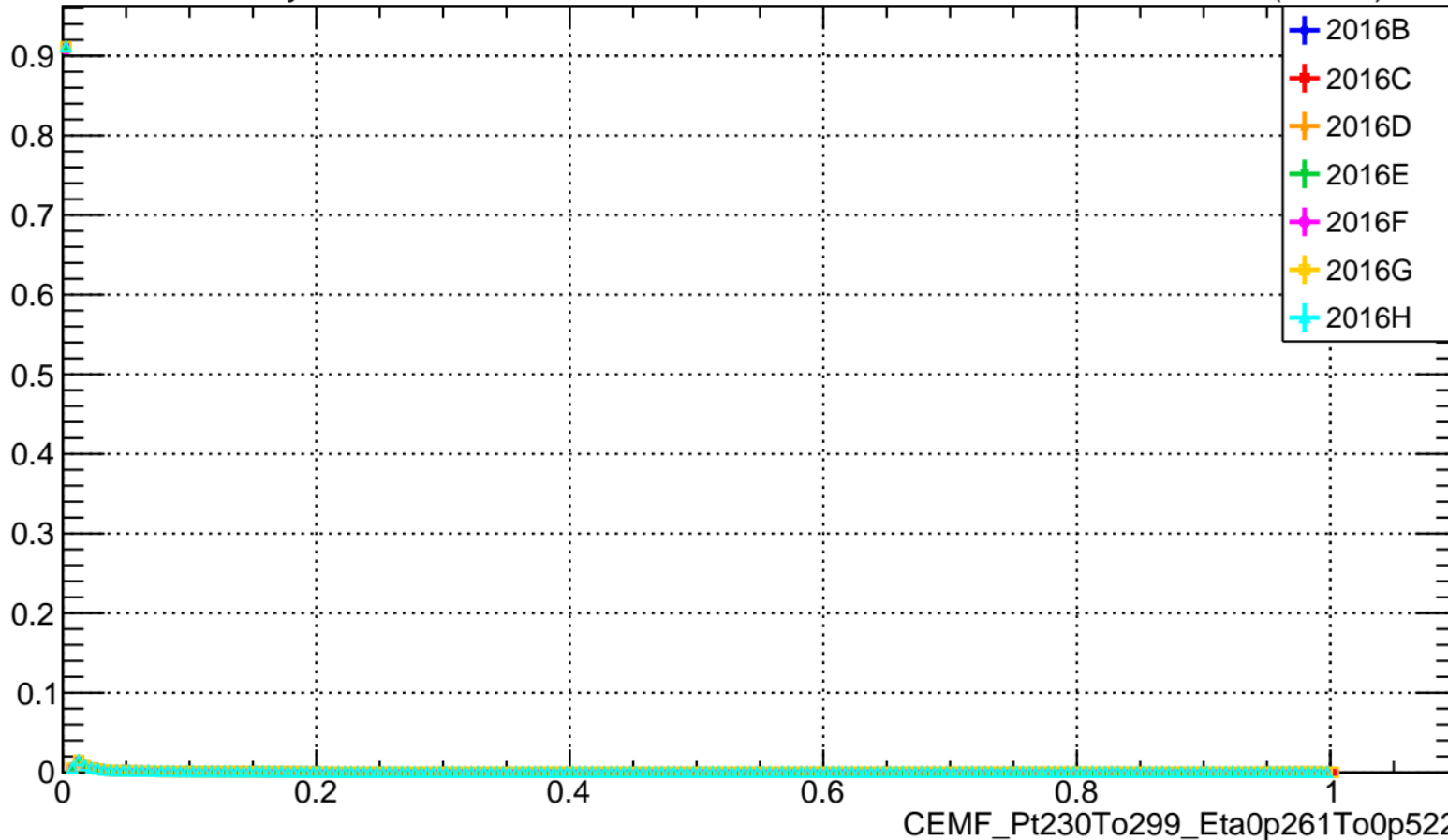
CMS Preliminary

35.9 fb^{-1} (13TeV)



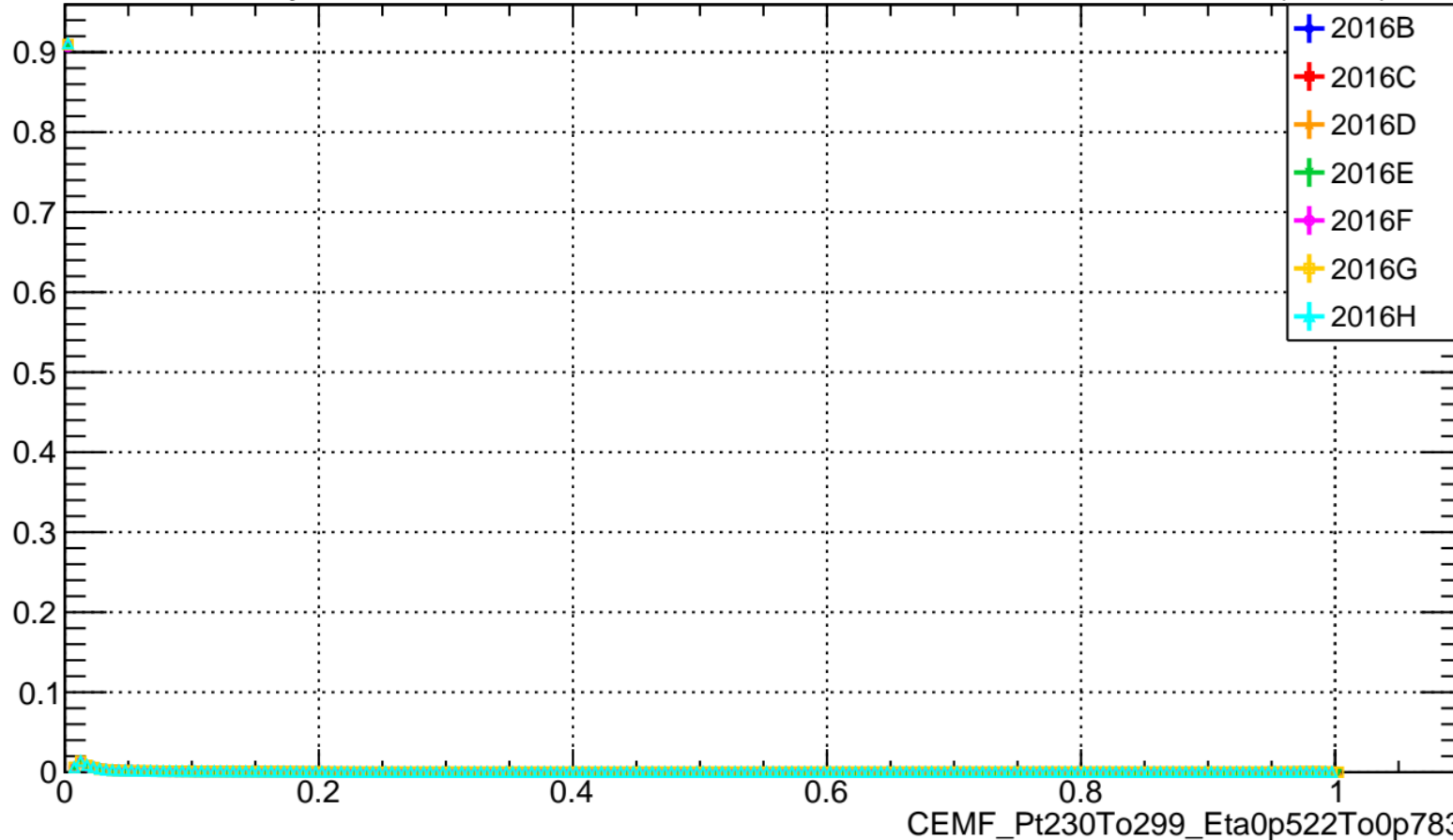
CMS Preliminary

35.9 fb^{-1} (13TeV)



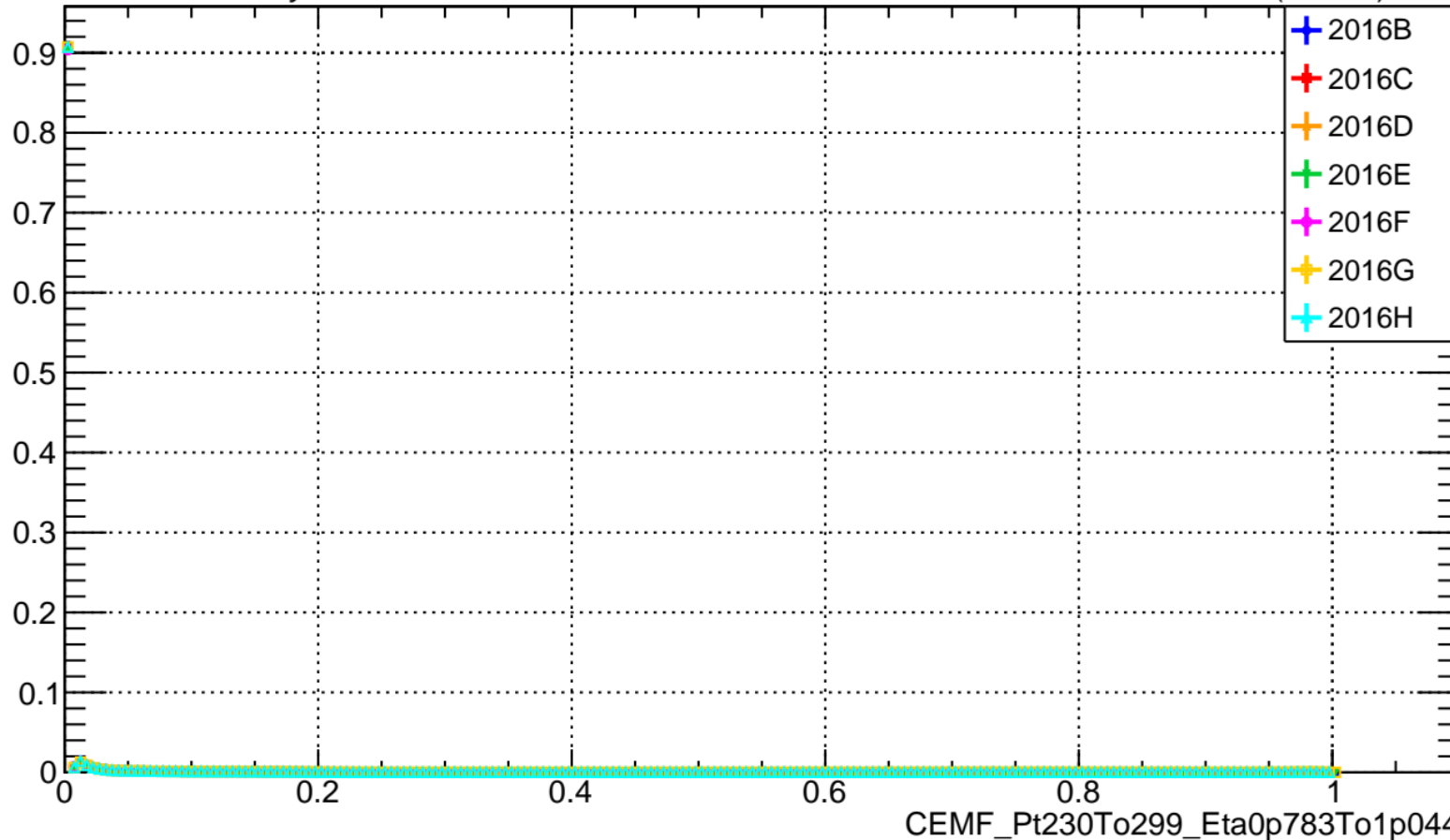
CMS Preliminary

35.9 fb^{-1} (13TeV)



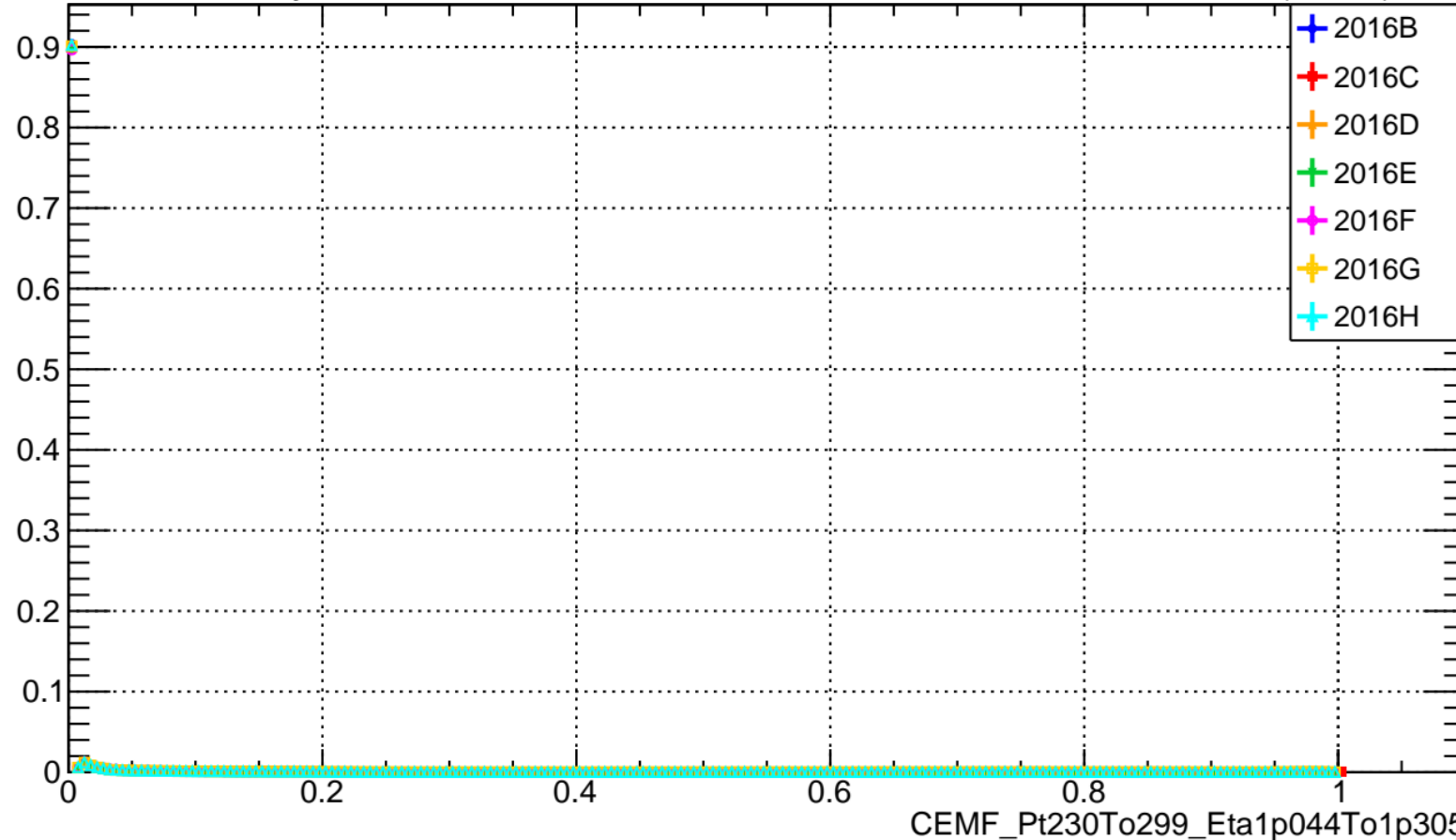
CMS Preliminary

35.9 fb^{-1} (13TeV)



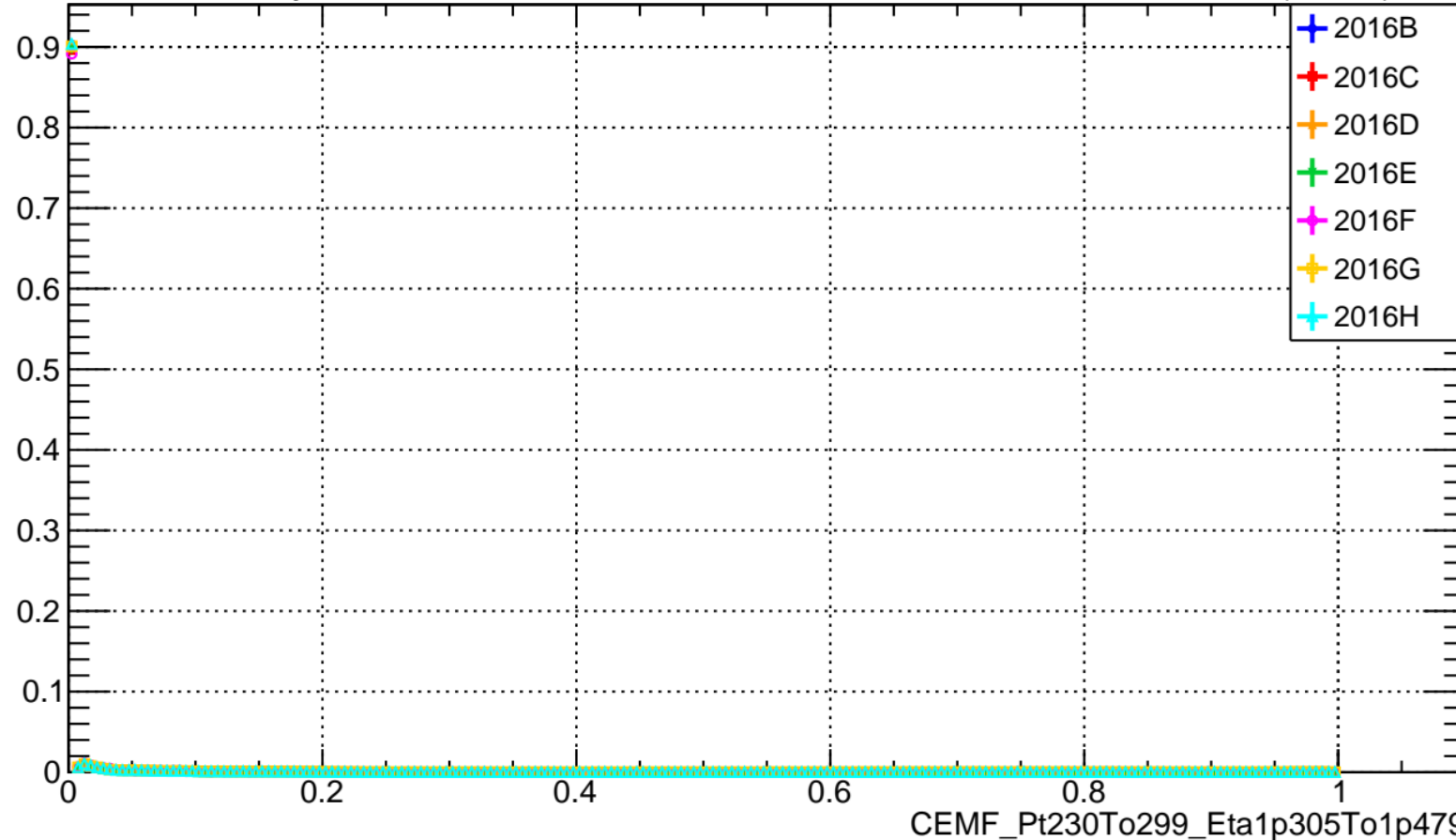
CMS Preliminary

35.9 fb^{-1} (13TeV)



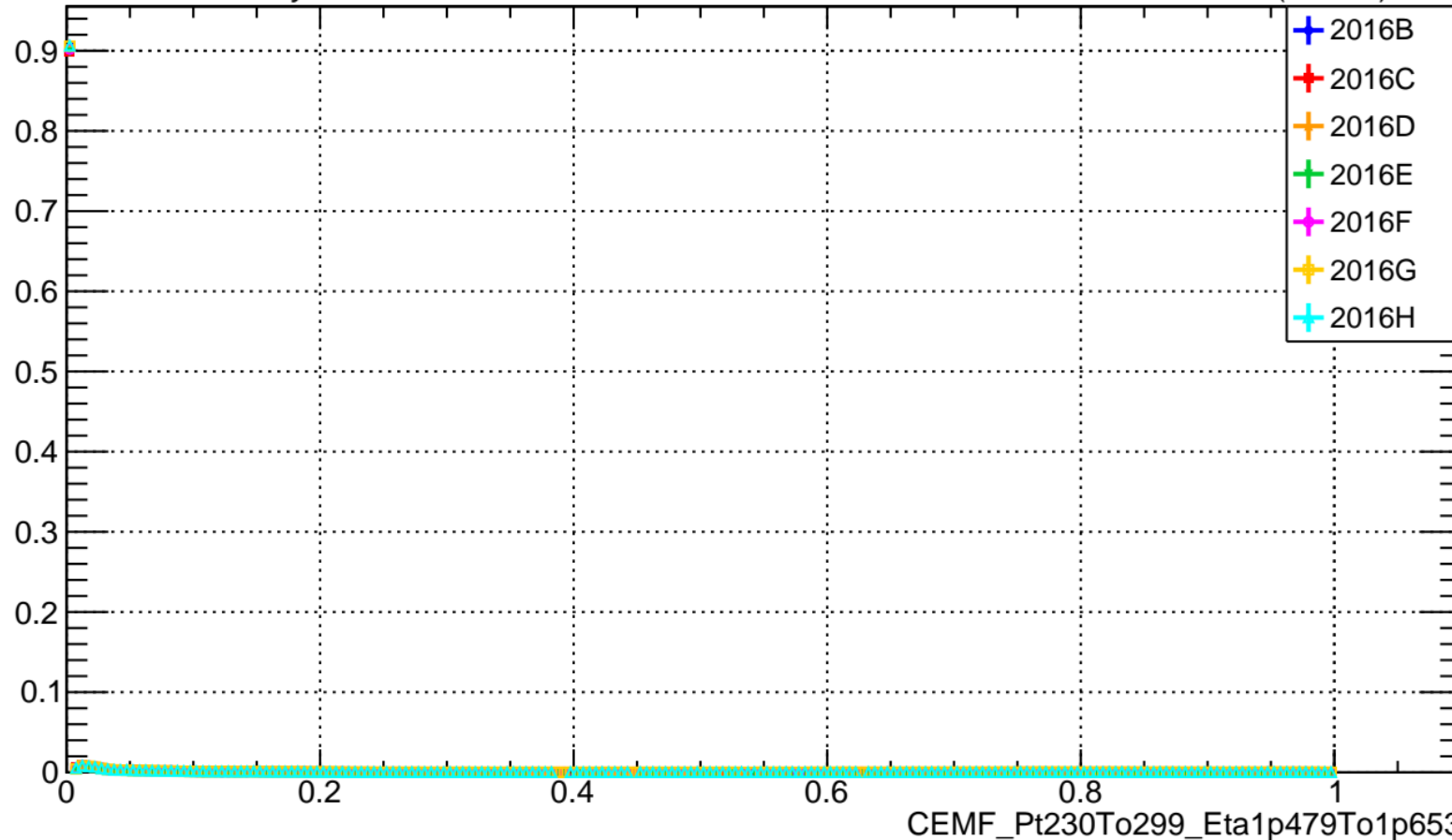
CMS Preliminary

35.9 fb^{-1} (13TeV)



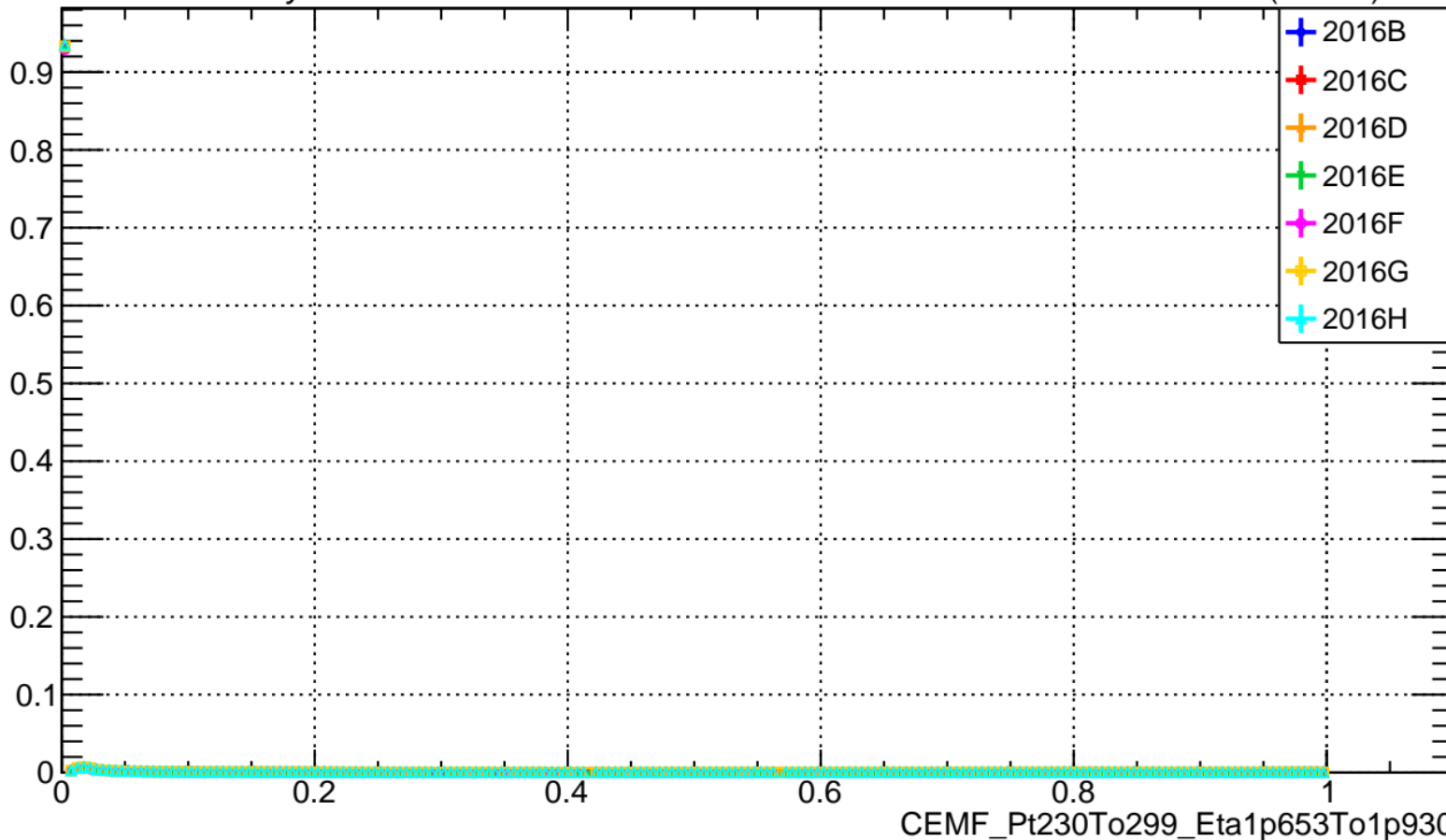
CMS Preliminary

35.9 fb^{-1} (13TeV)



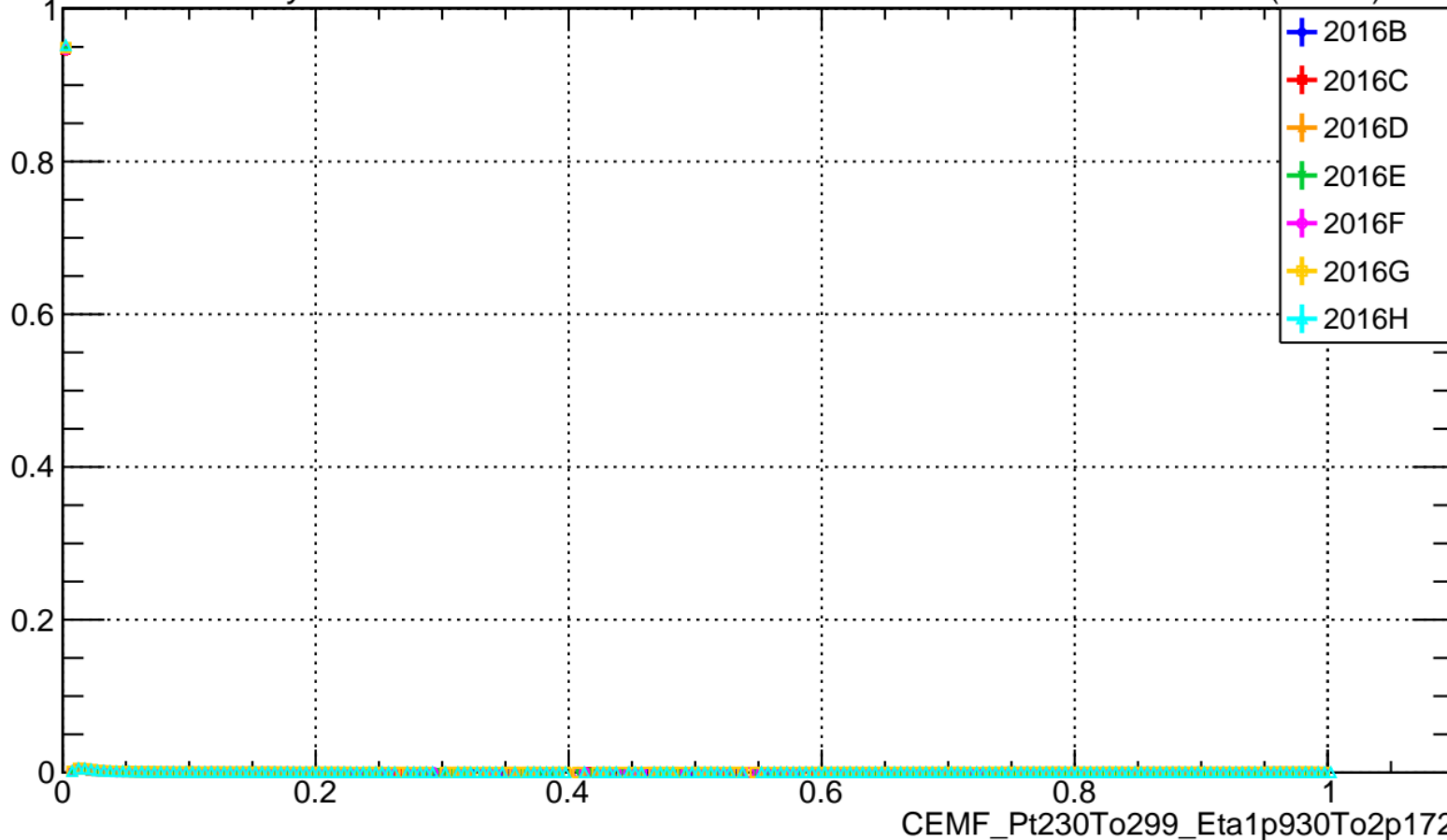
CMS Preliminary

35.9 fb^{-1} (13TeV)



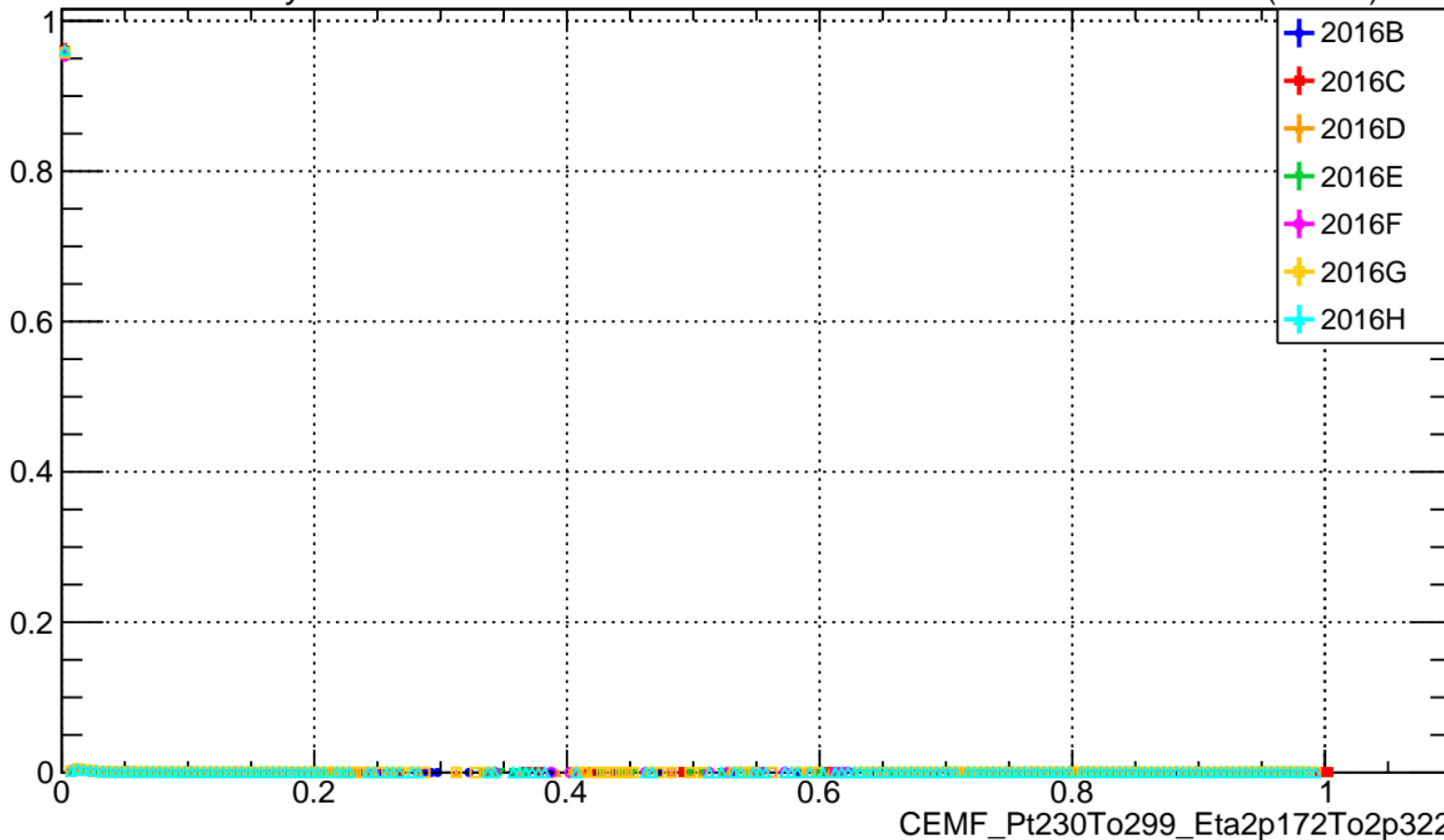
CMS Preliminary

35.9 fb^{-1} (13TeV)



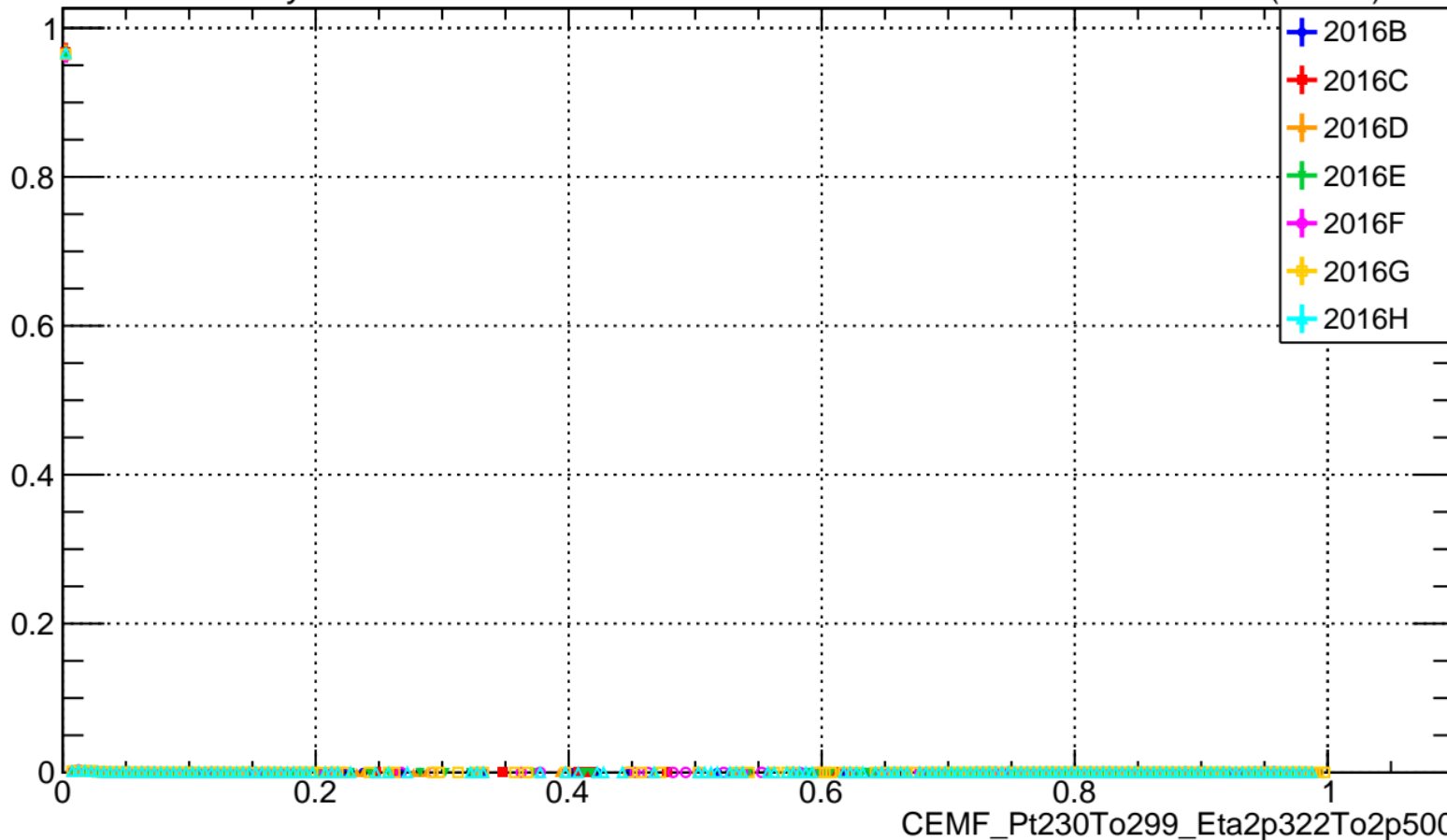
CMS Preliminary

35.9 fb⁻¹(13TeV)



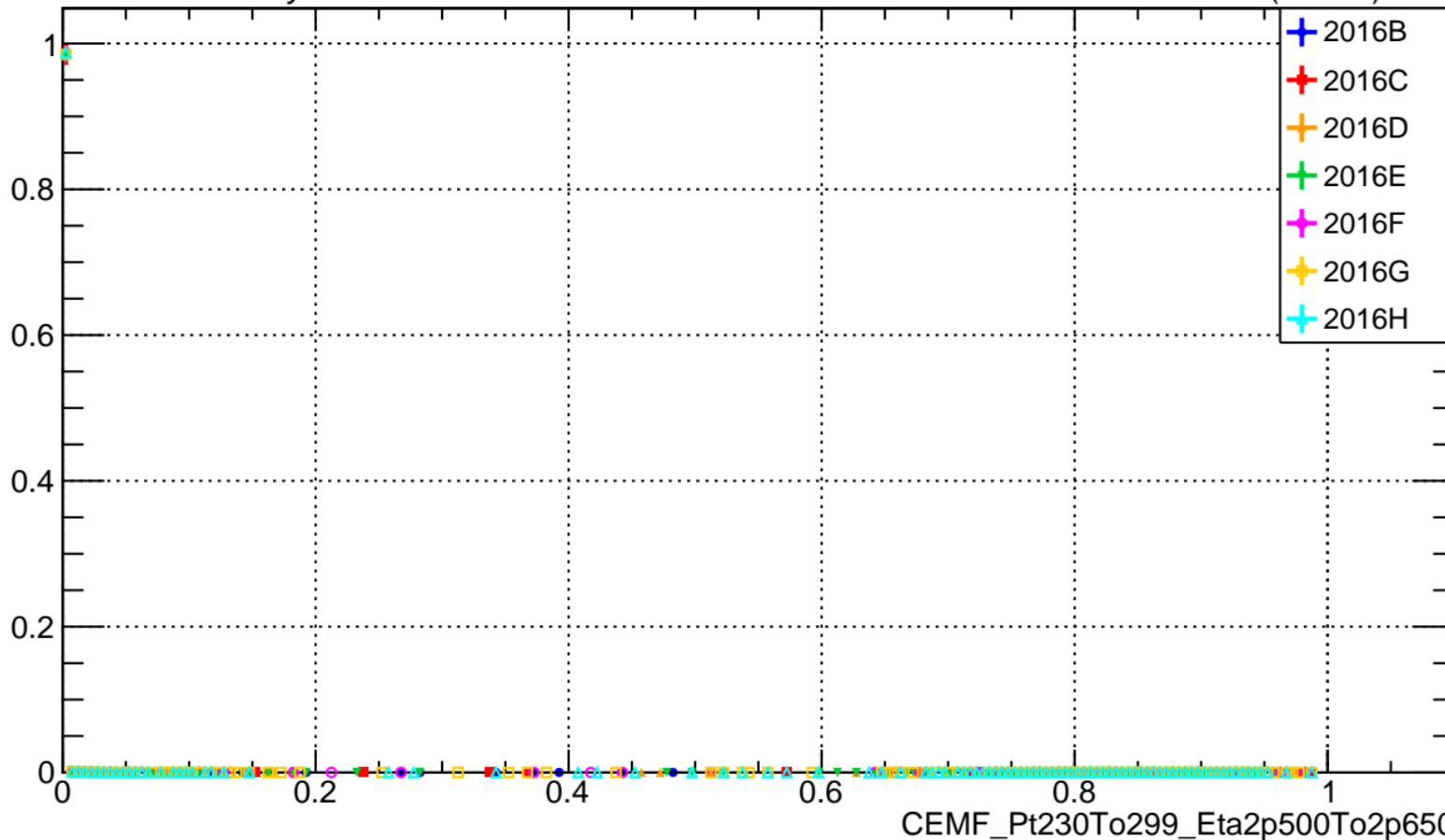
CMS Preliminary

35.9 fb^{-1} (13TeV)



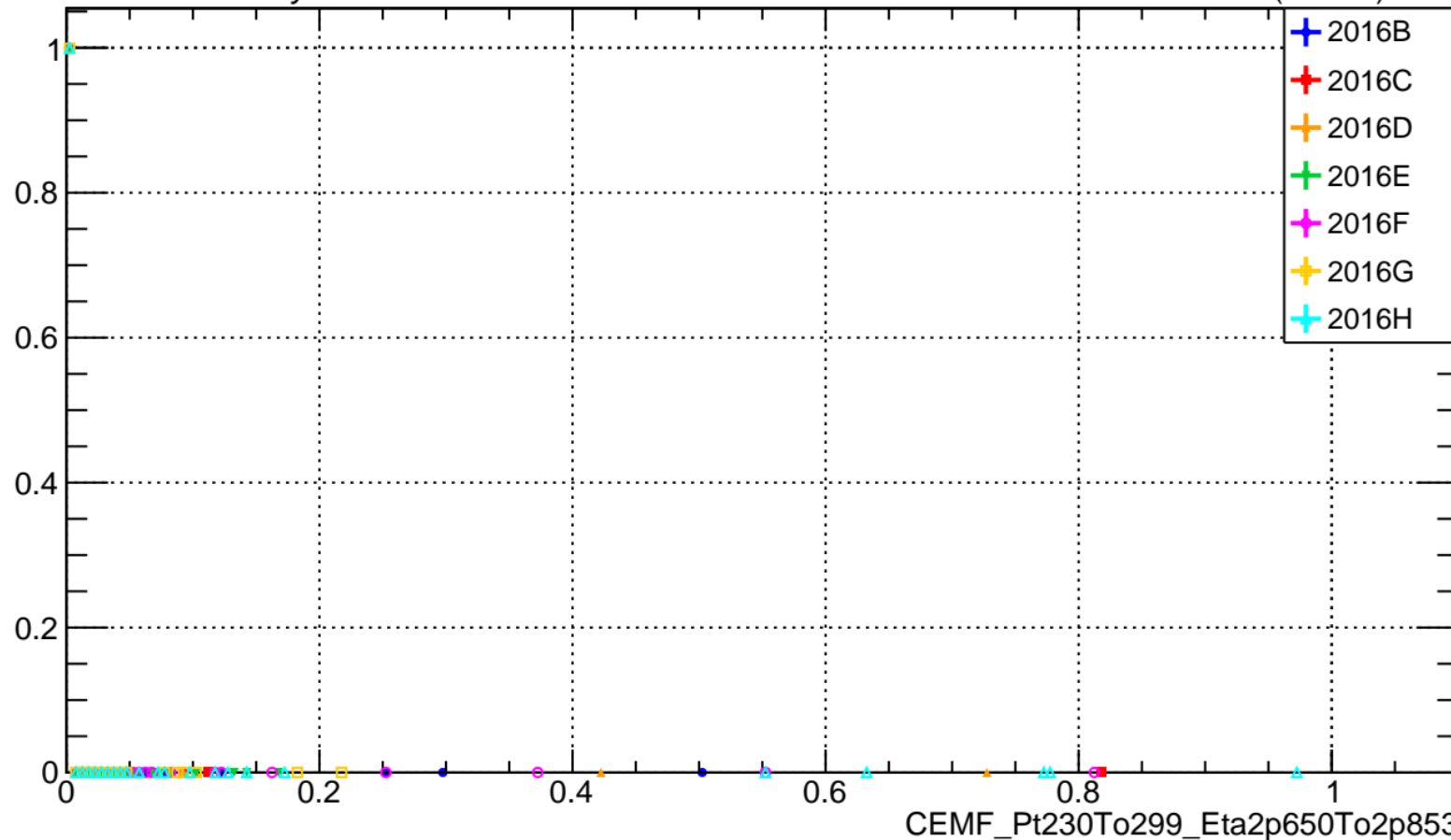
CMS Preliminary

35.9 fb^{-1} (13TeV)



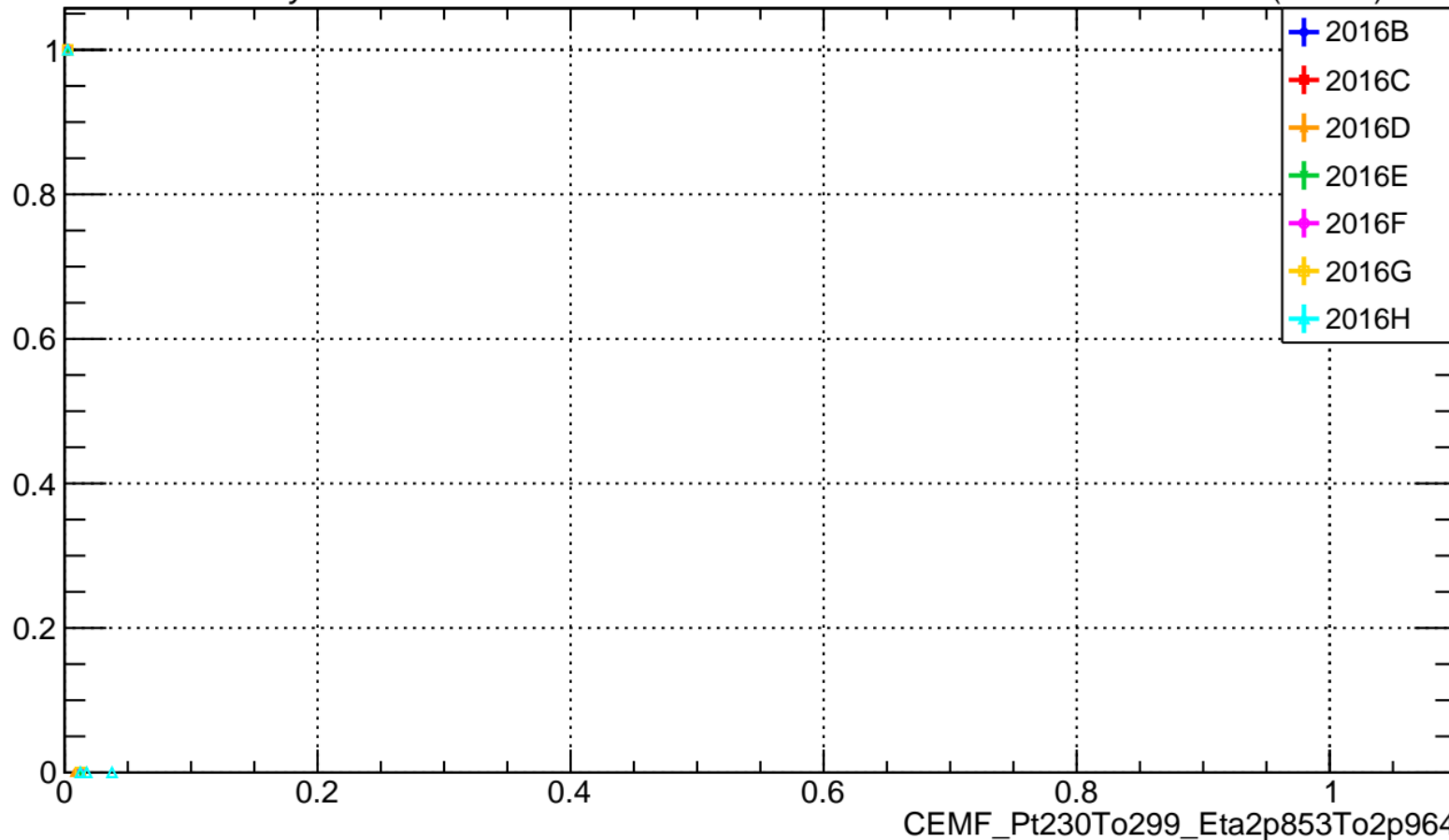
CMS Preliminary

35.9 fb^{-1} (13TeV)



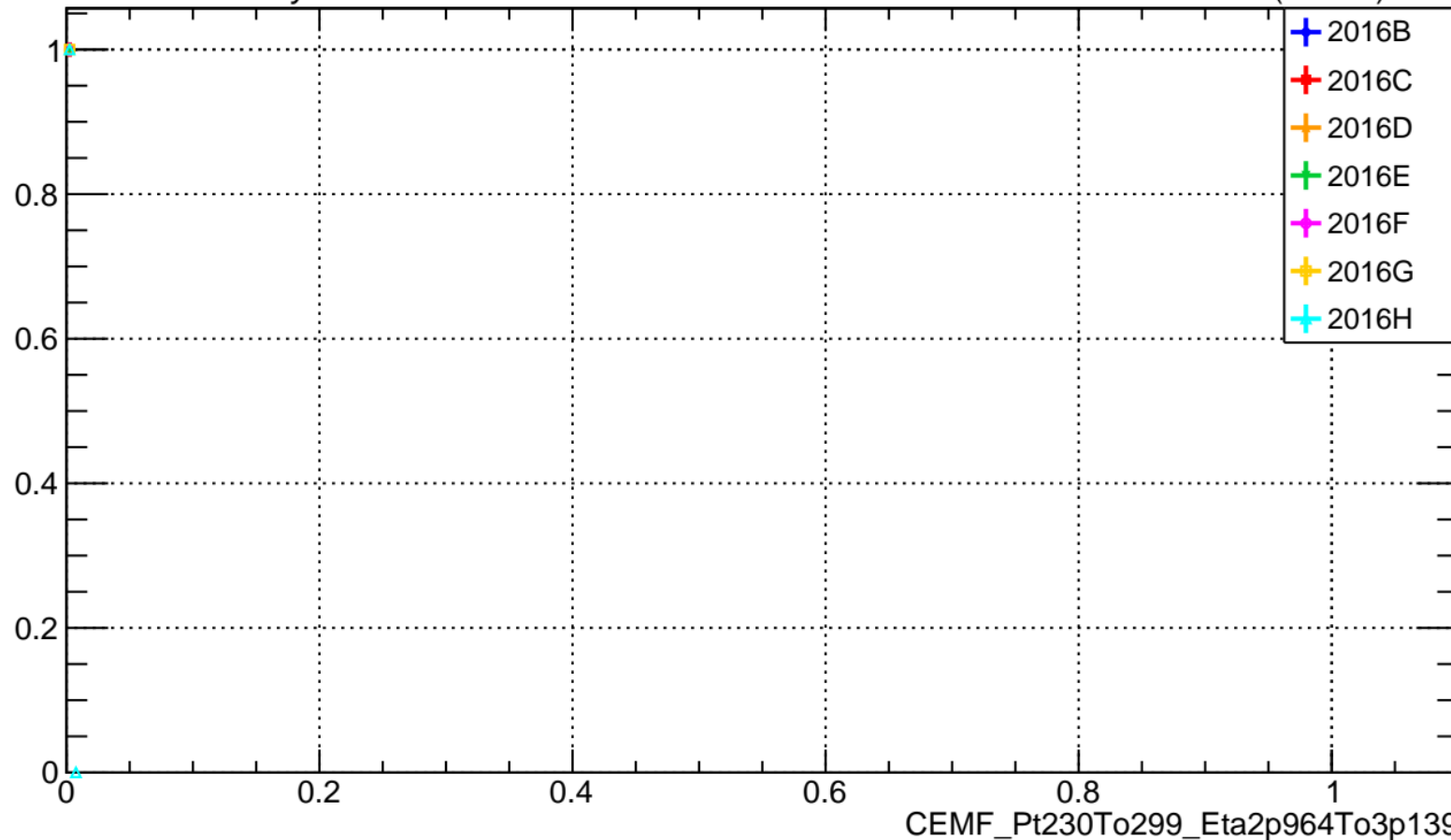
CMS Preliminary

35.9 fb^{-1} (13TeV)



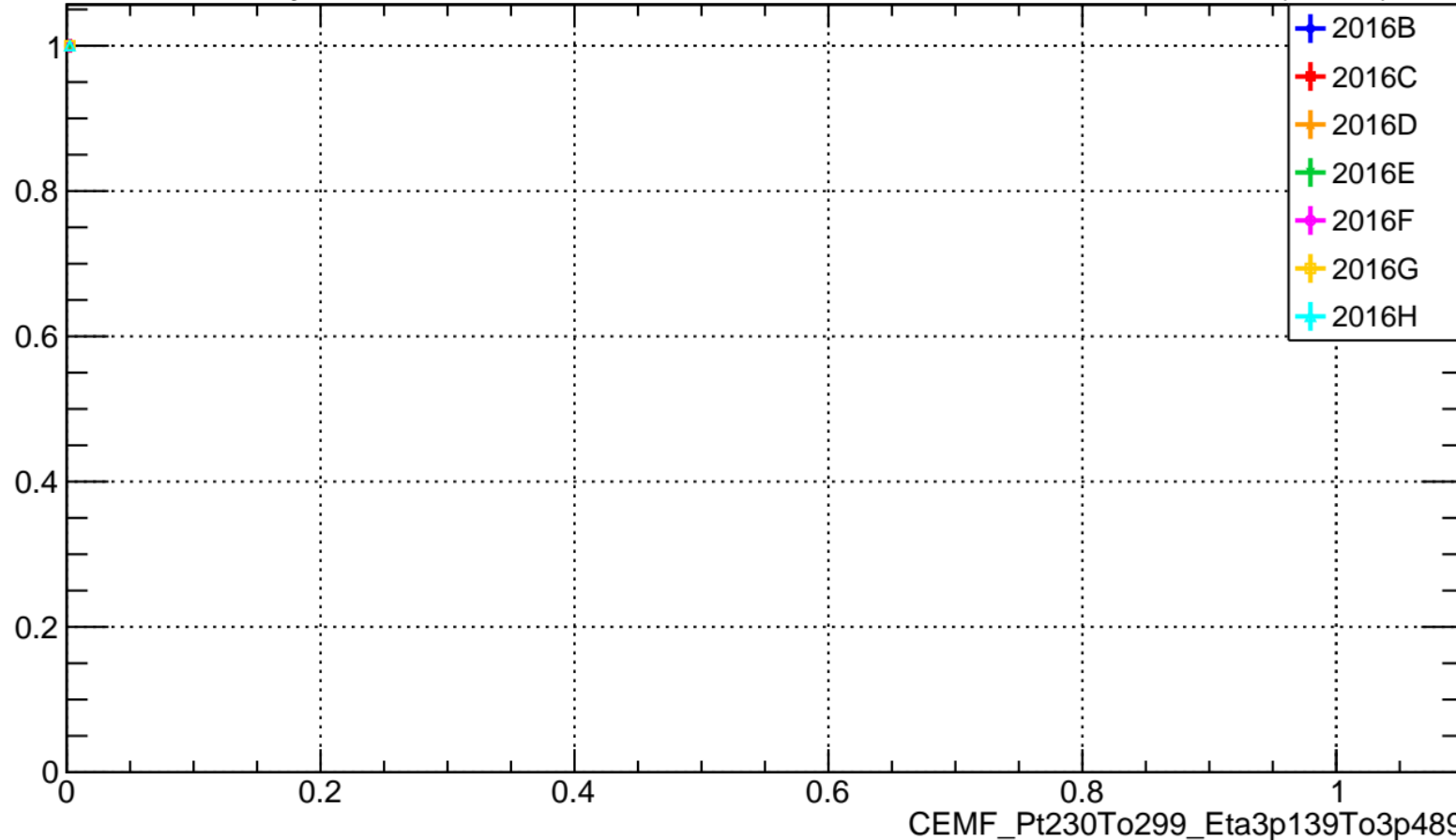
CMS Preliminary

35.9 fb^{-1} (13TeV)



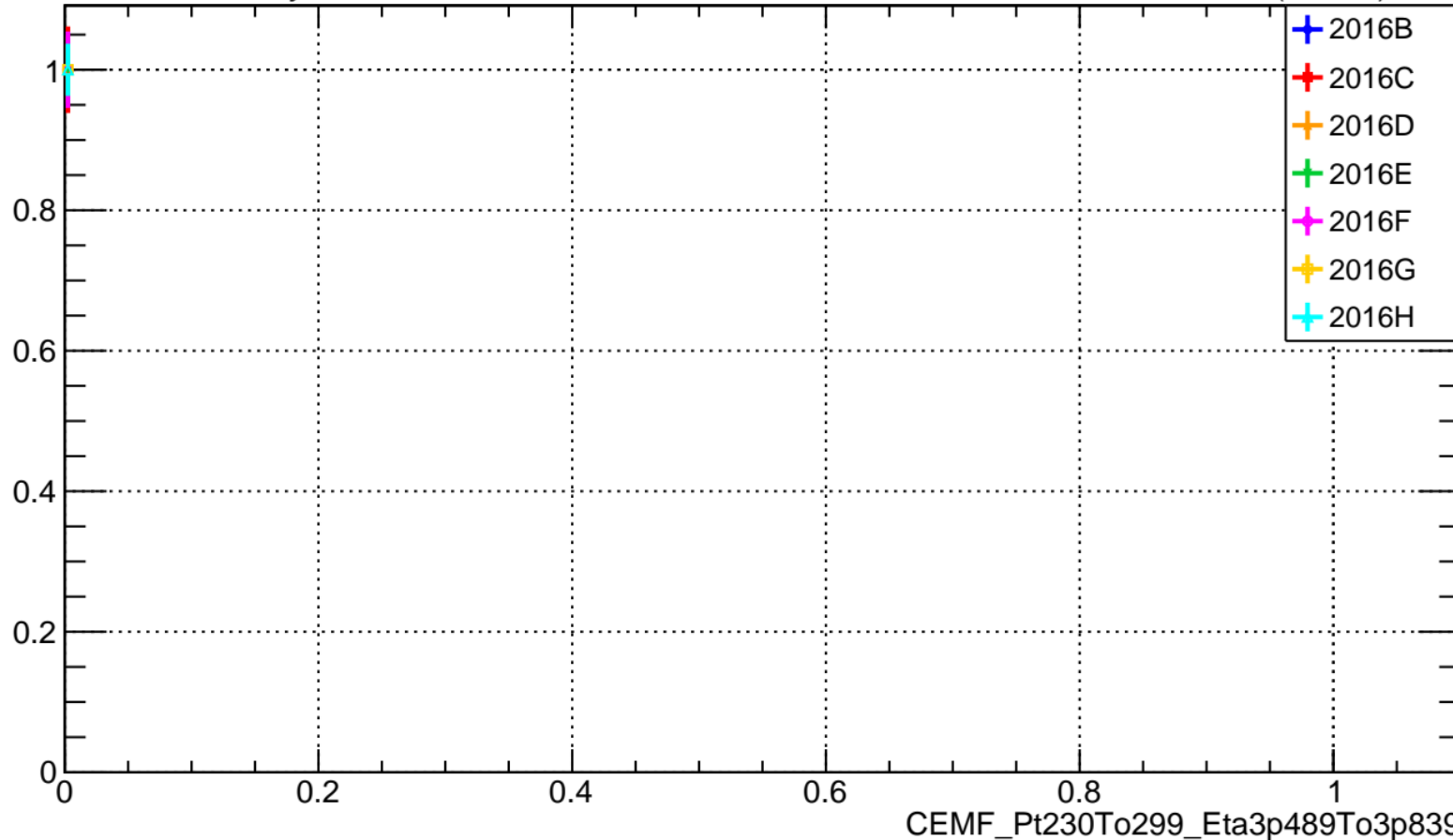
CMS Preliminary

35.9 fb^{-1} (13TeV)



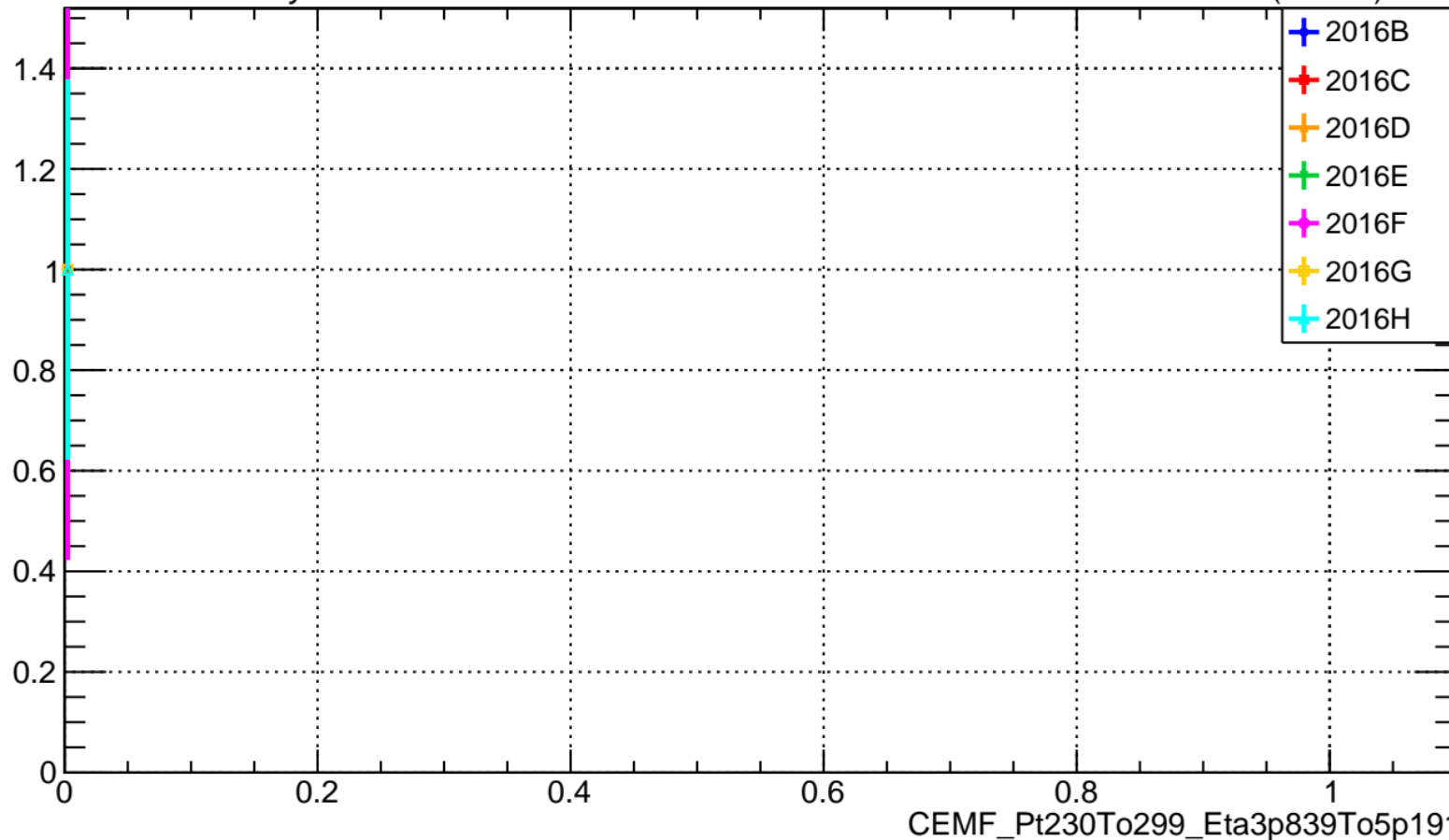
CMS Preliminary

35.9 fb^{-1} (13TeV)



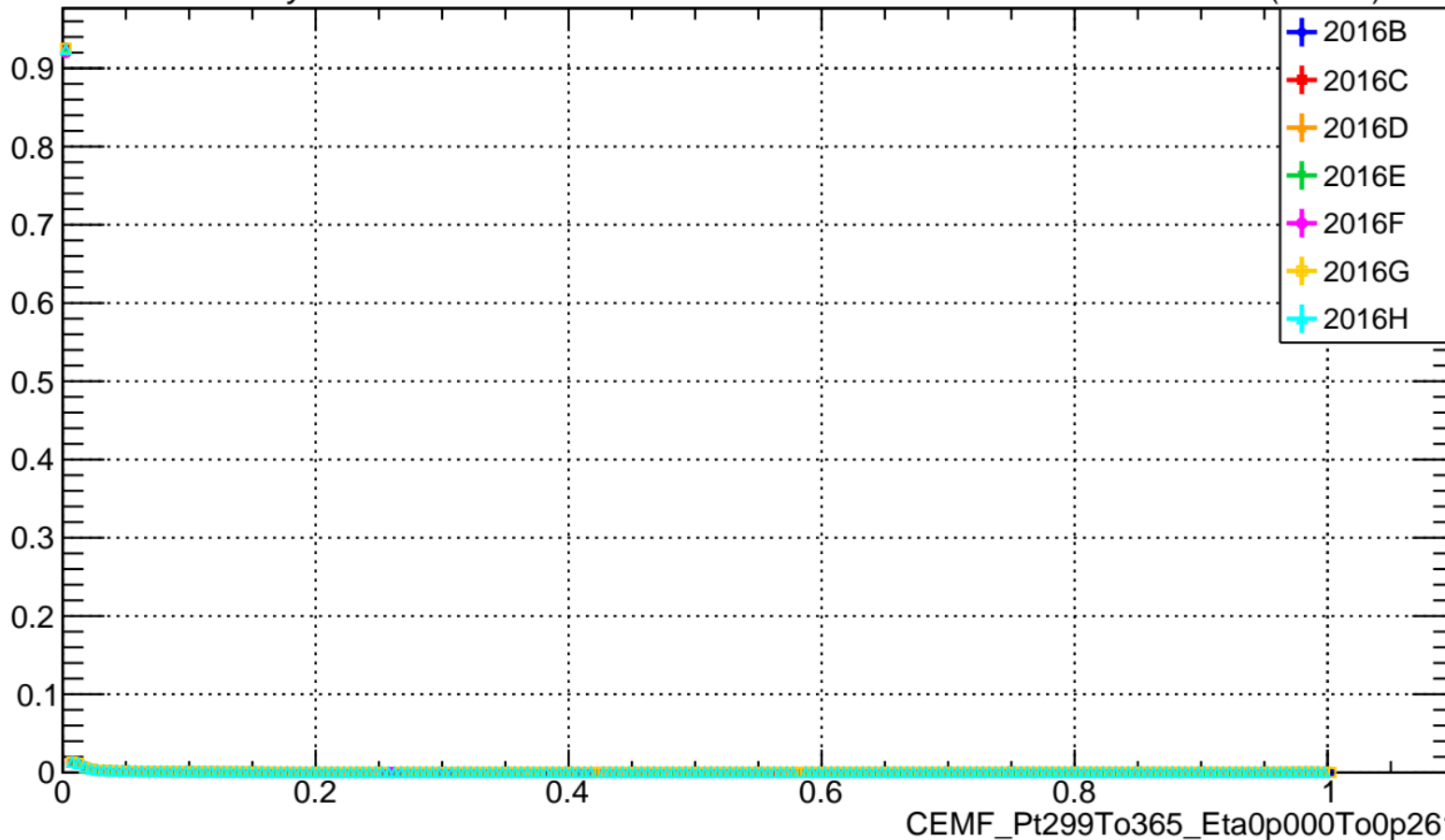
CMS Preliminary

35.9 fb^{-1} (13TeV)



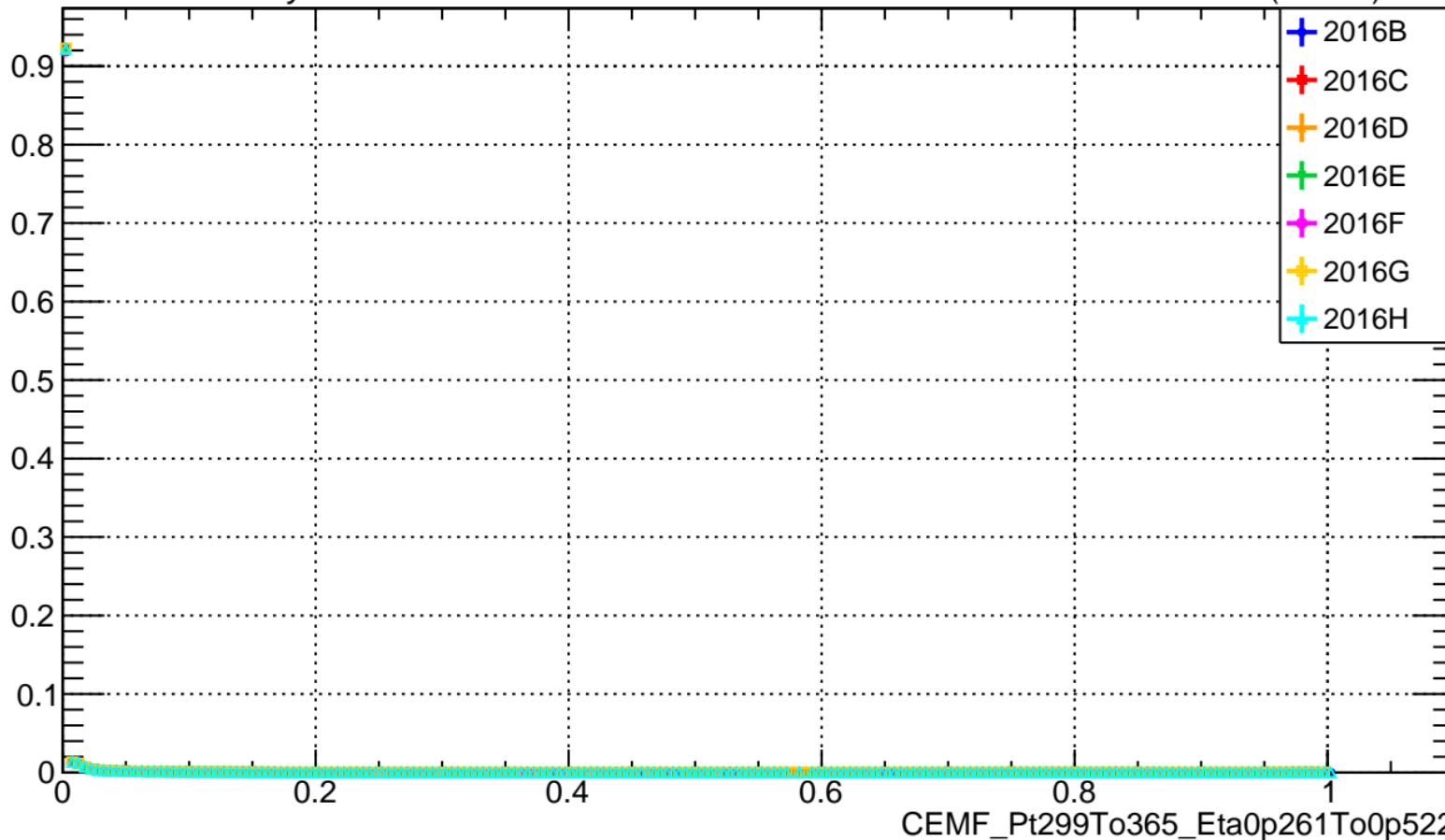
CMS Preliminary

35.9 fb^{-1} (13TeV)



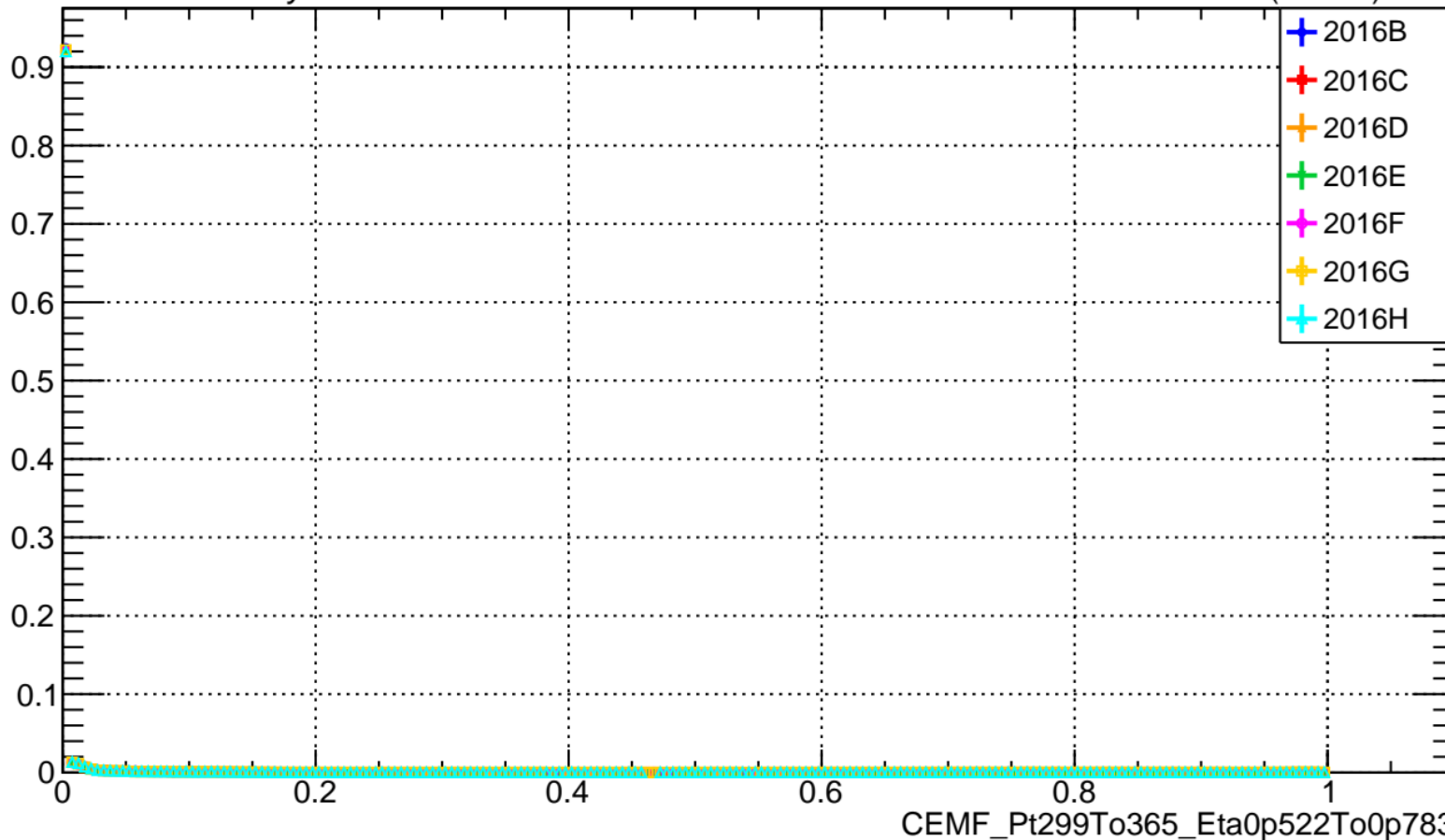
CMS Preliminary

35.9 fb^{-1} (13TeV)



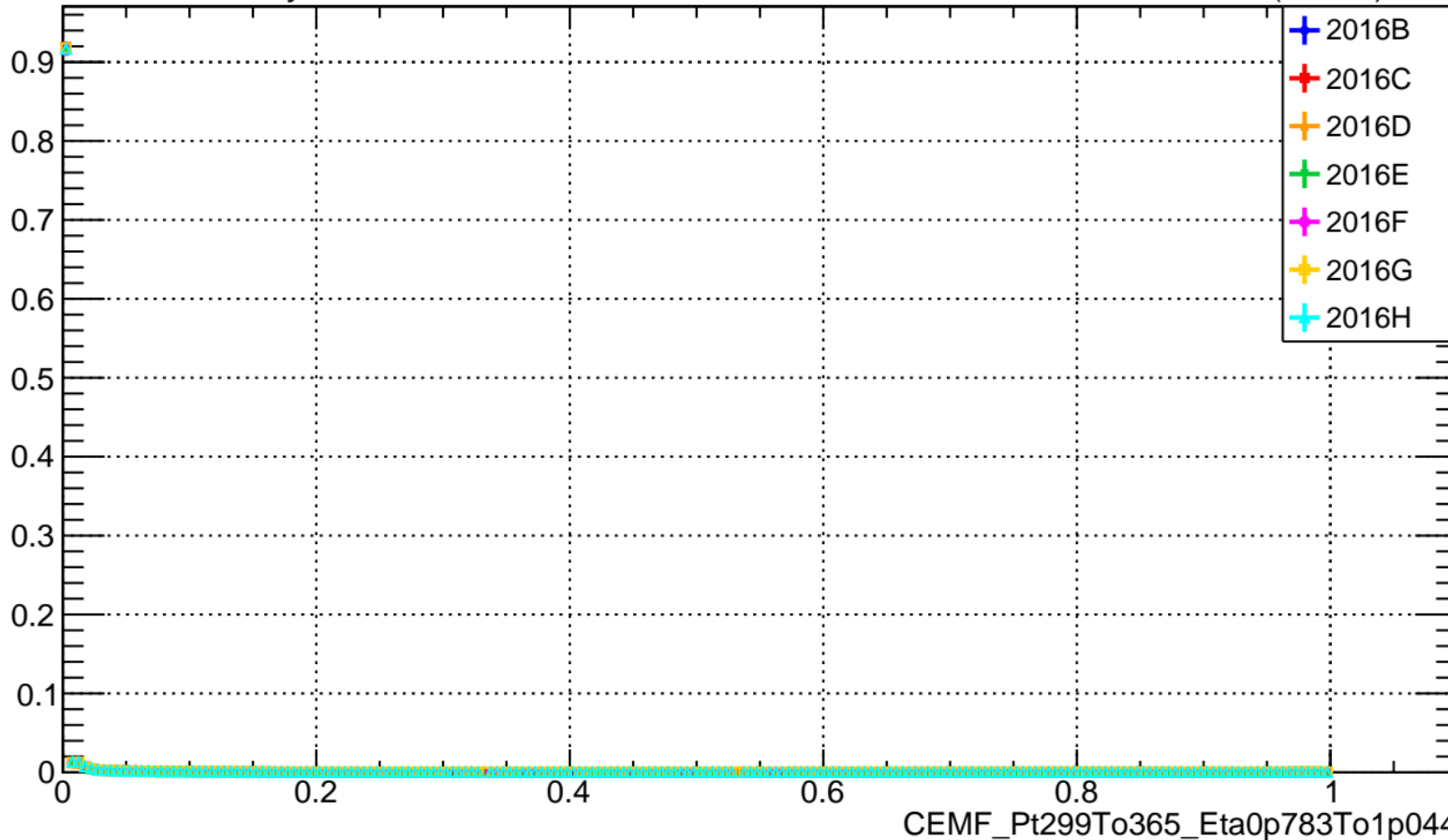
CMS Preliminary

35.9 fb^{-1} (13TeV)



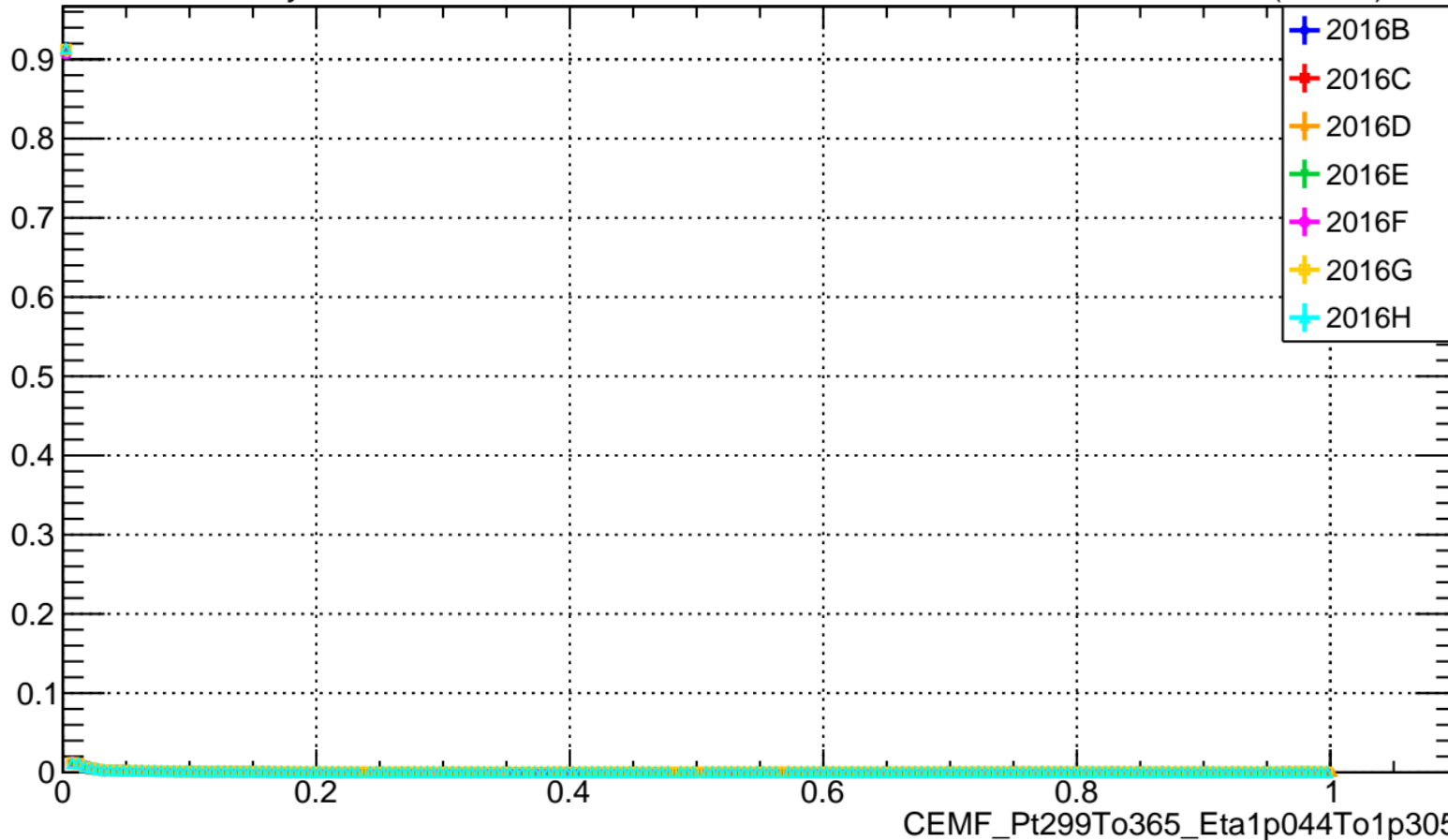
CMS Preliminary

35.9 fb^{-1} (13TeV)



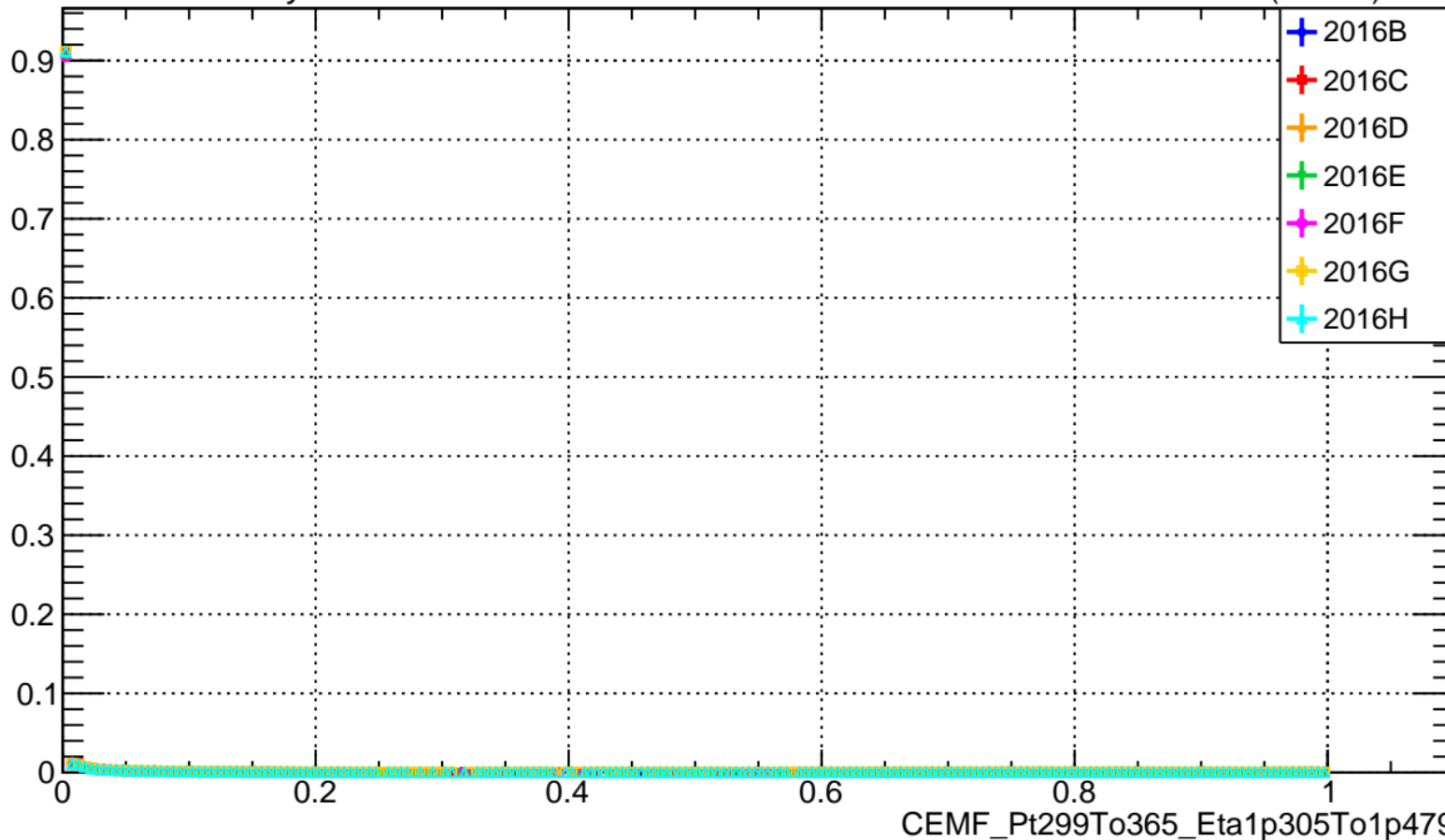
CMS Preliminary

35.9 fb^{-1} (13TeV)



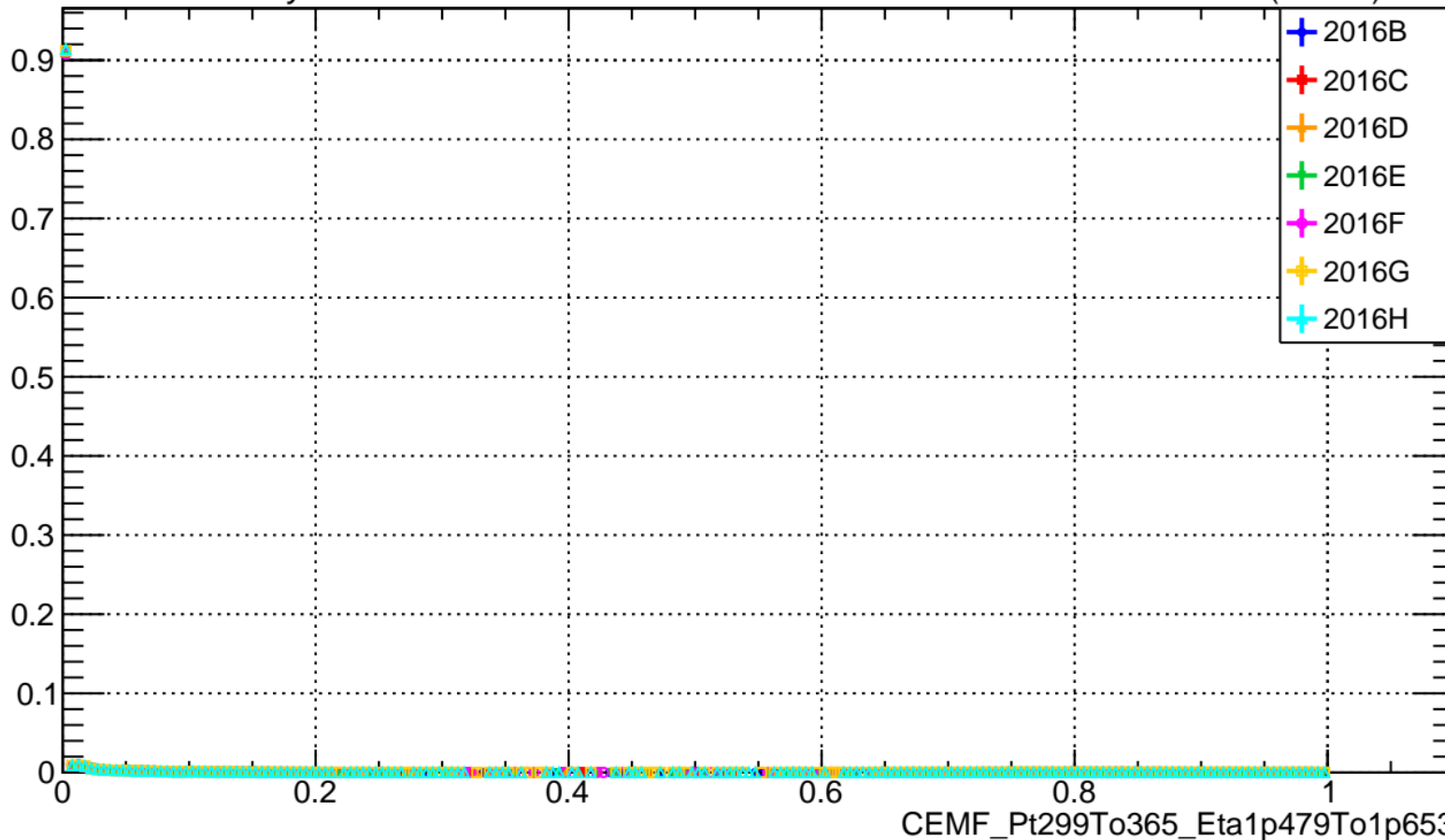
CMS Preliminary

35.9 fb^{-1} (13TeV)



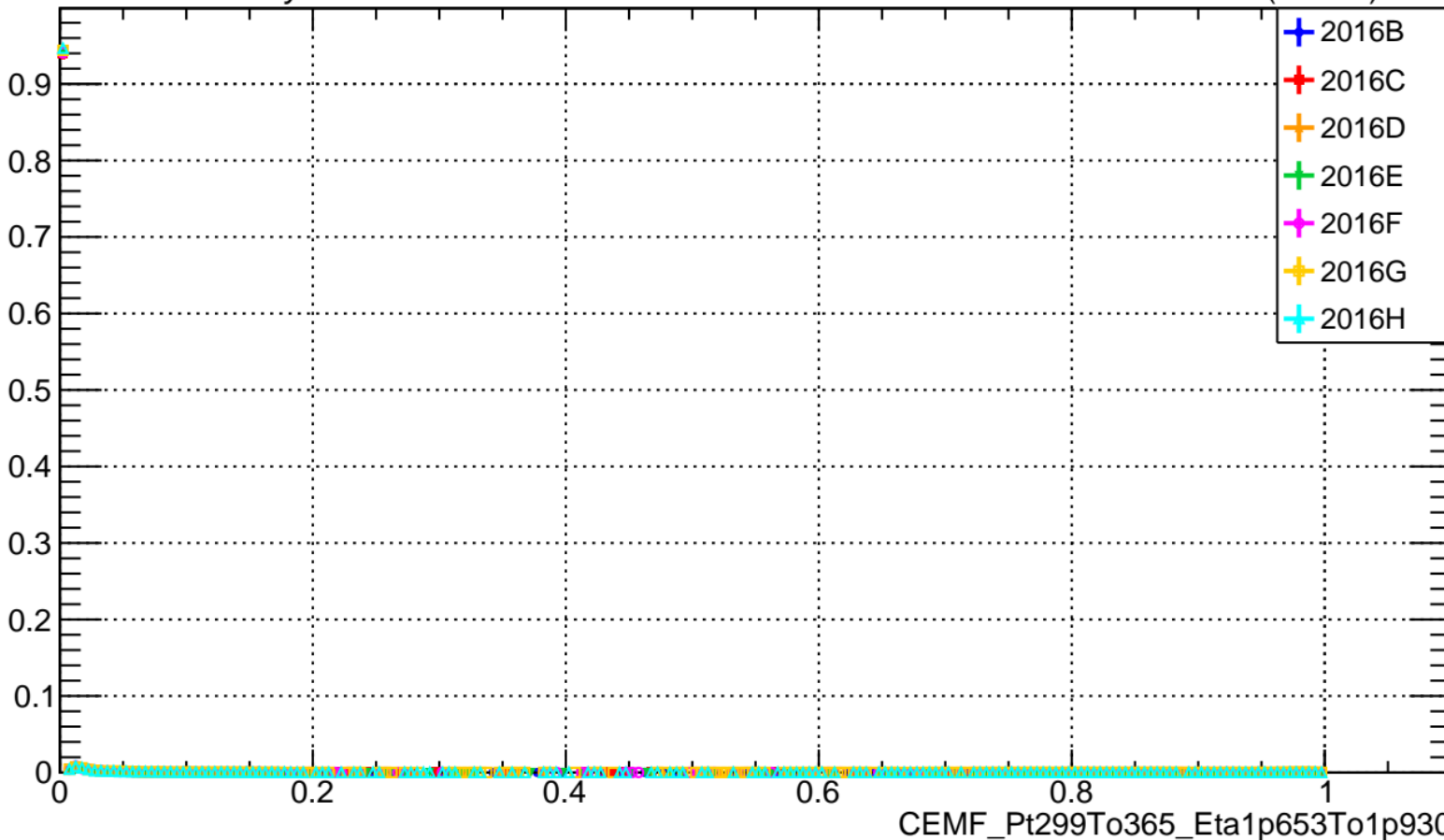
CMS Preliminary

35.9 fb^{-1} (13TeV)



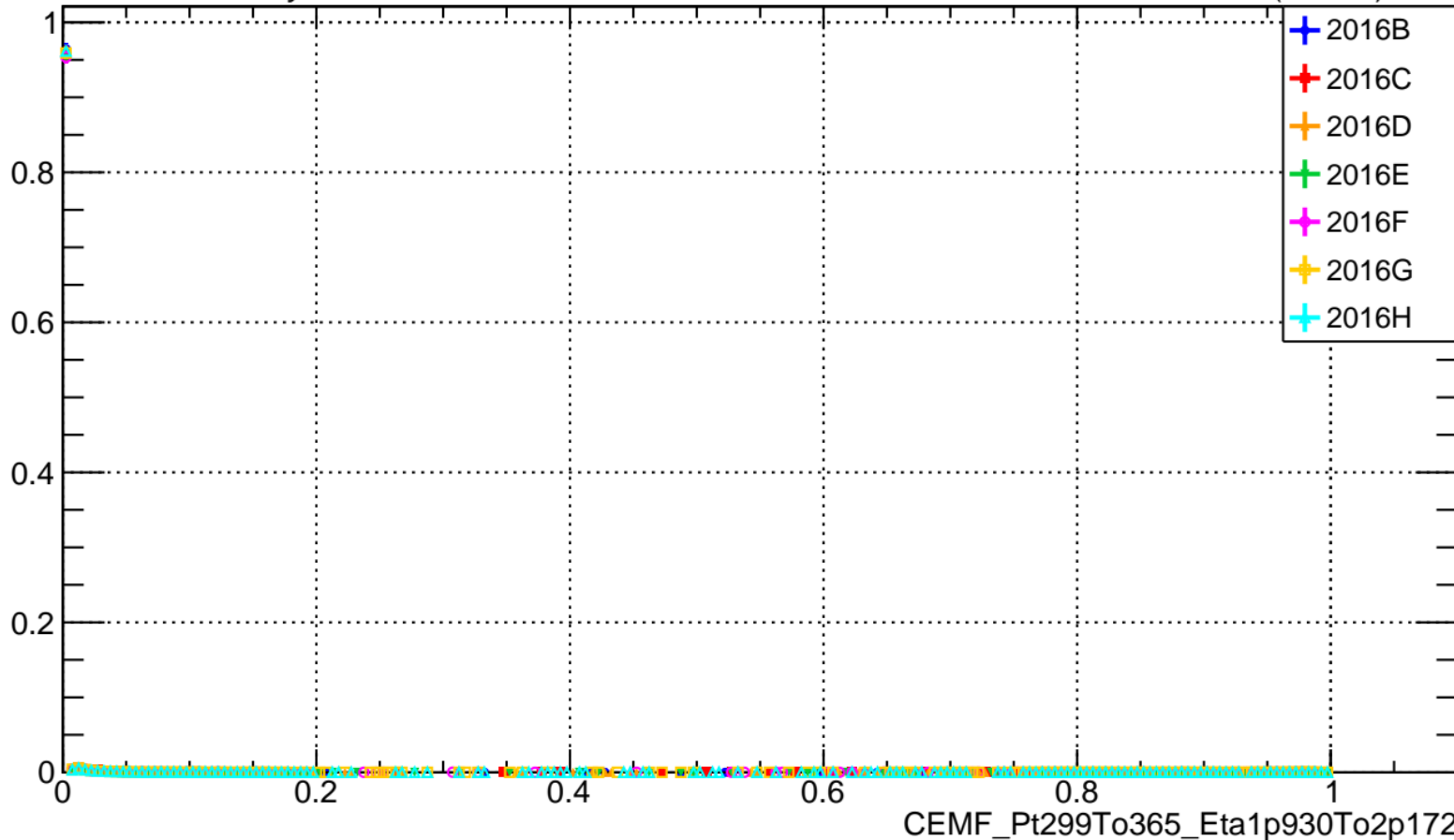
CMS Preliminary

35.9 fb^{-1} (13TeV)



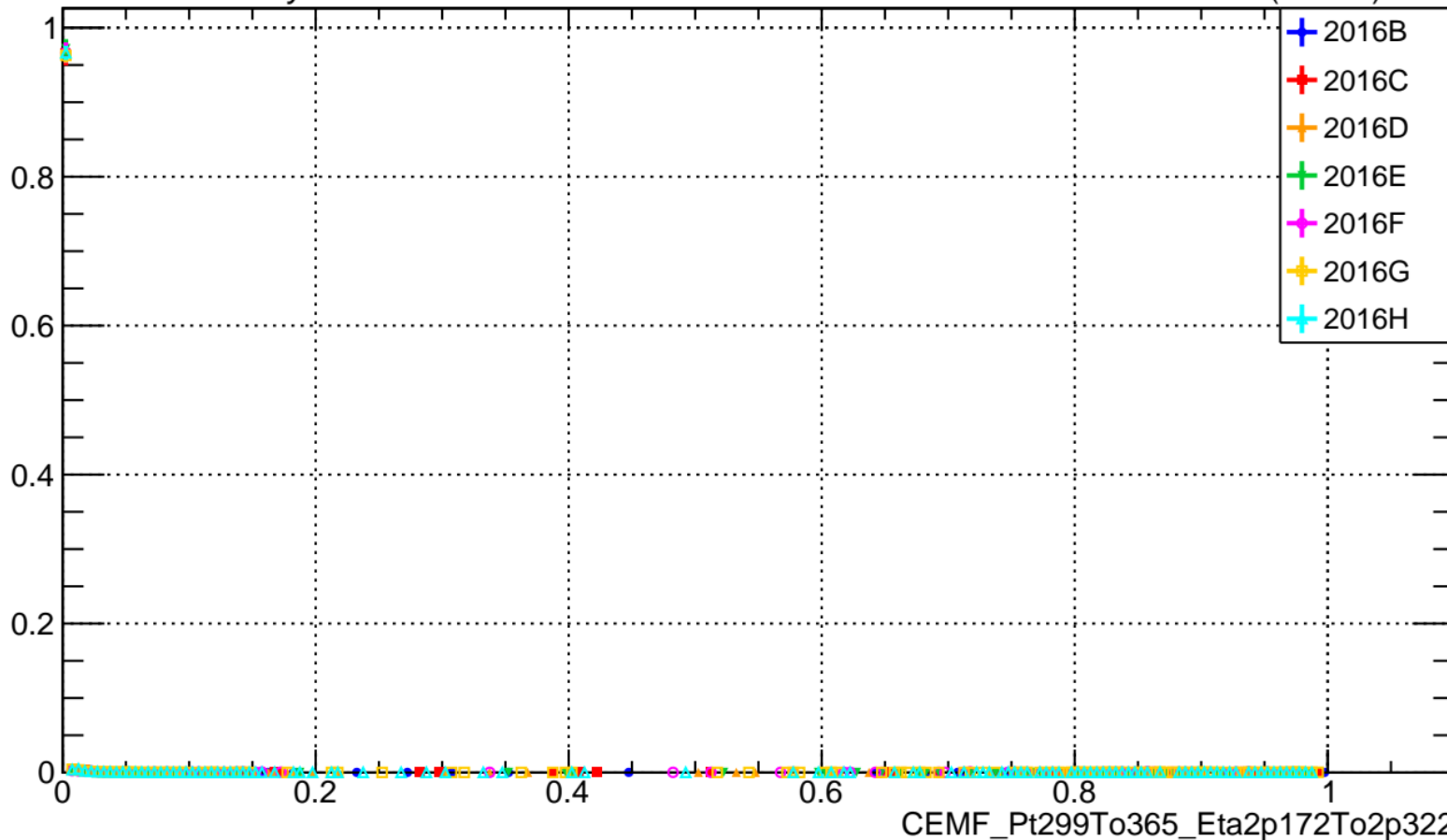
CMS Preliminary

35.9 fb^{-1} (13TeV)



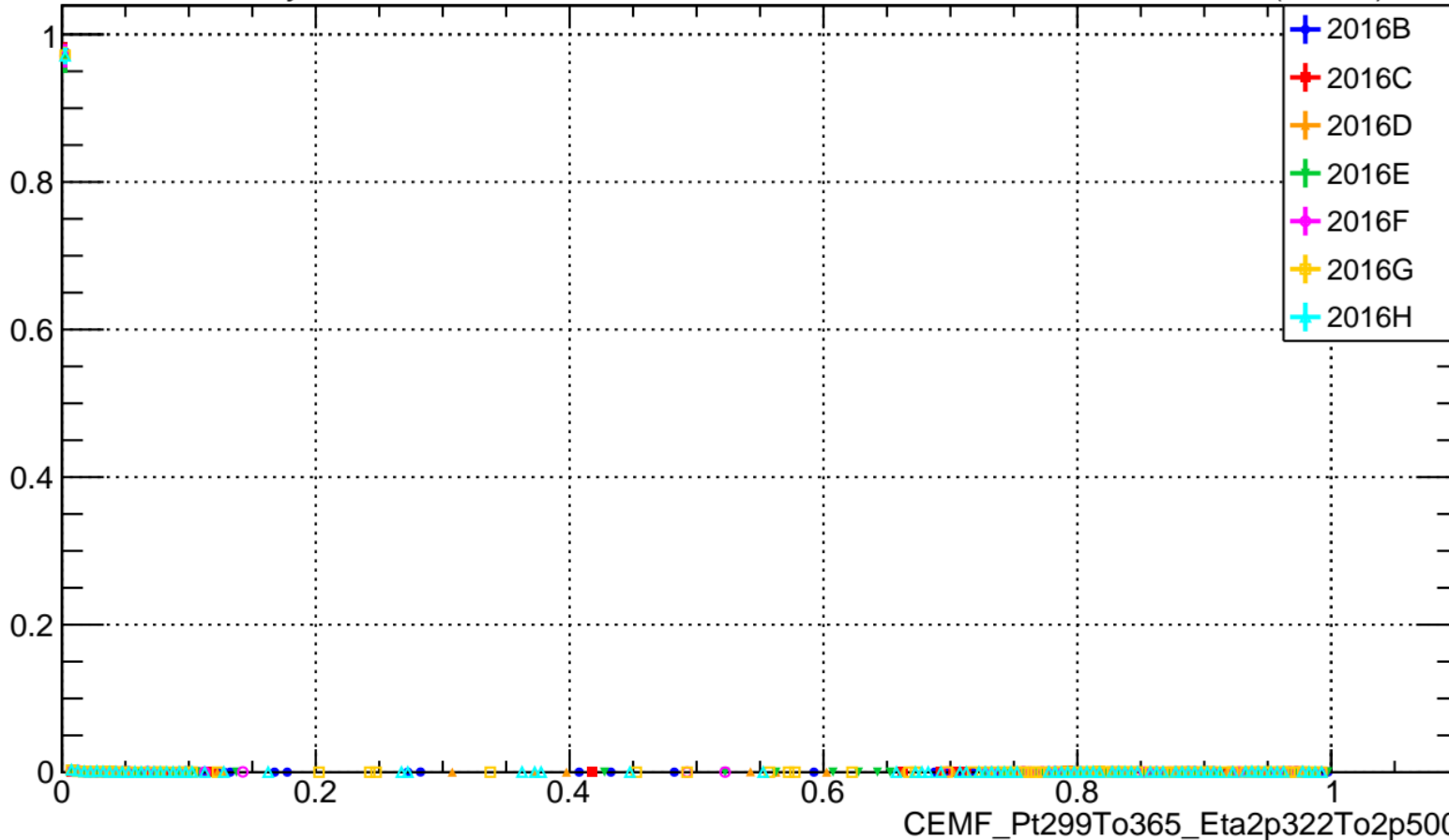
CMS Preliminary

35.9 fb^{-1} (13TeV)



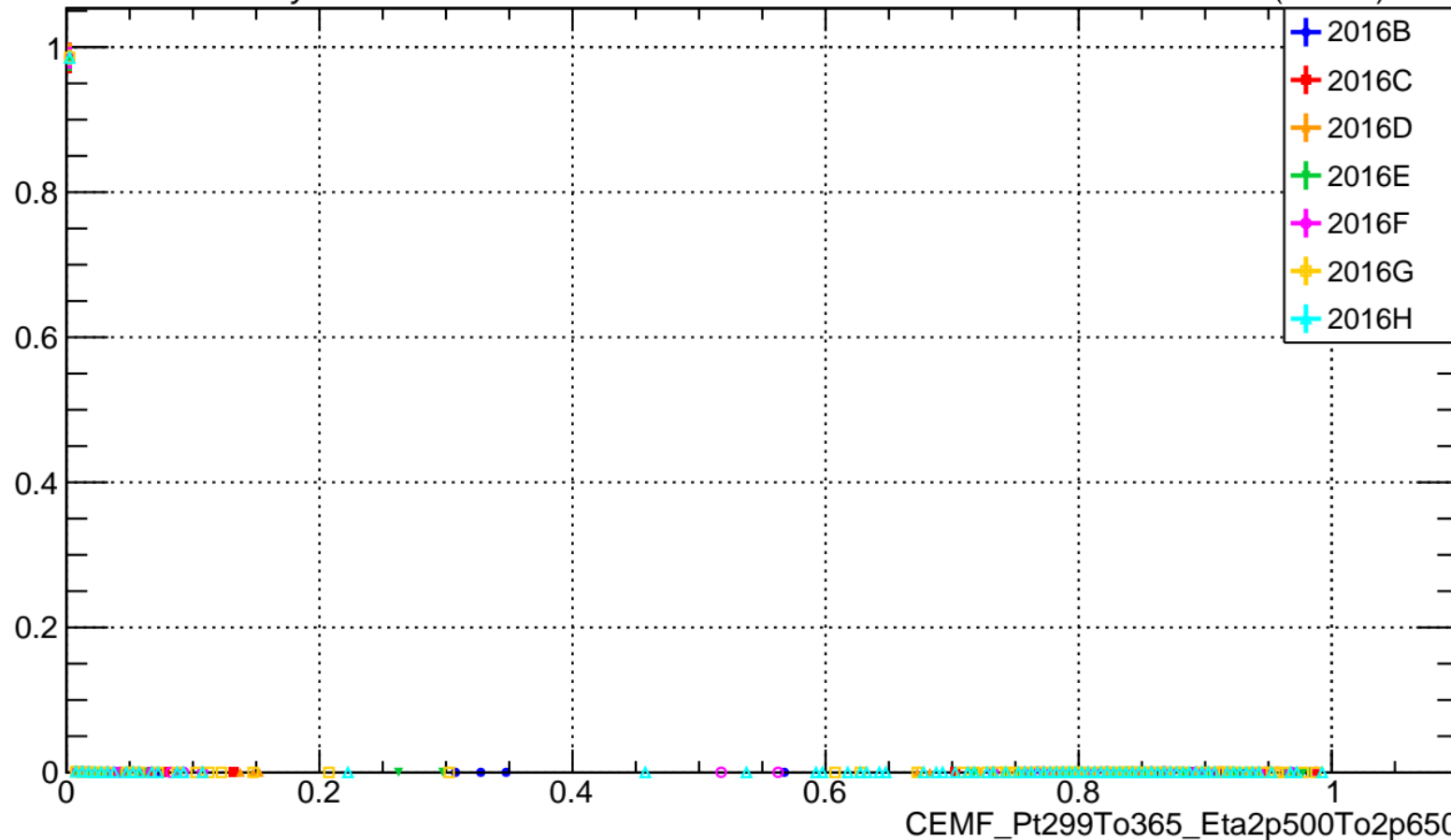
CMS Preliminary

35.9 fb^{-1} (13TeV)



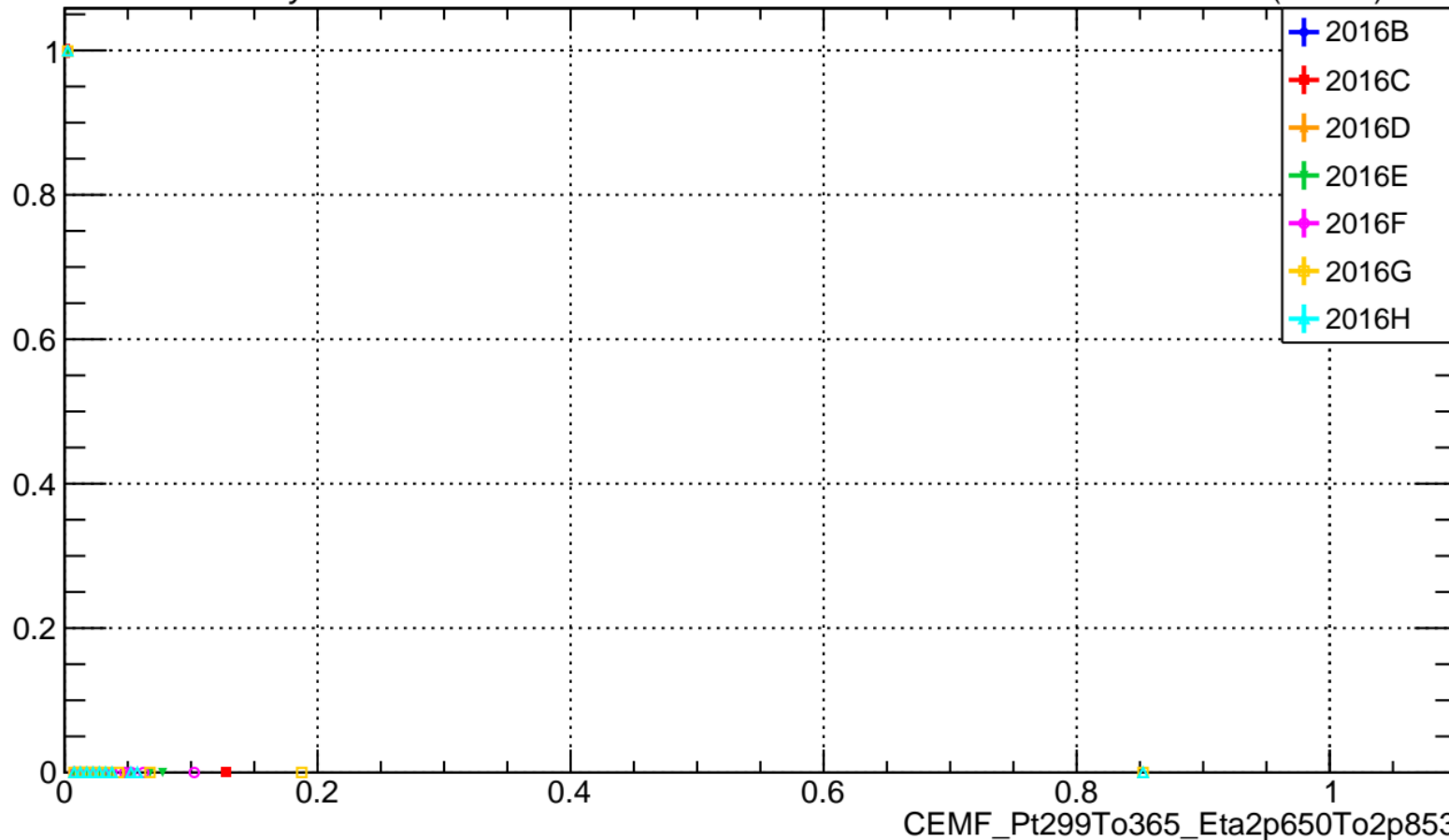
CMS Preliminary

35.9 fb^{-1} (13TeV)



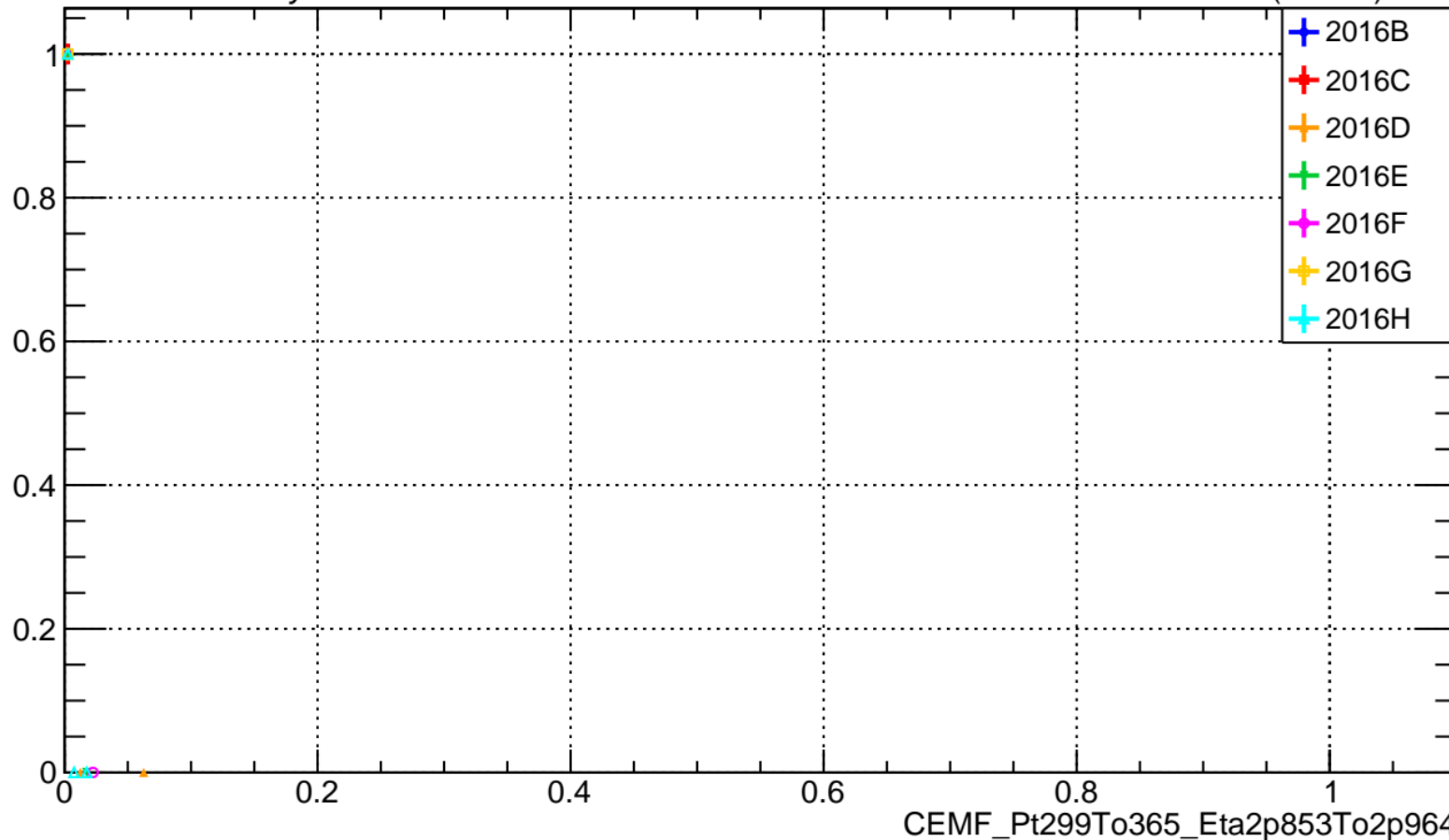
CMS Preliminary

35.9 fb^{-1} (13TeV)



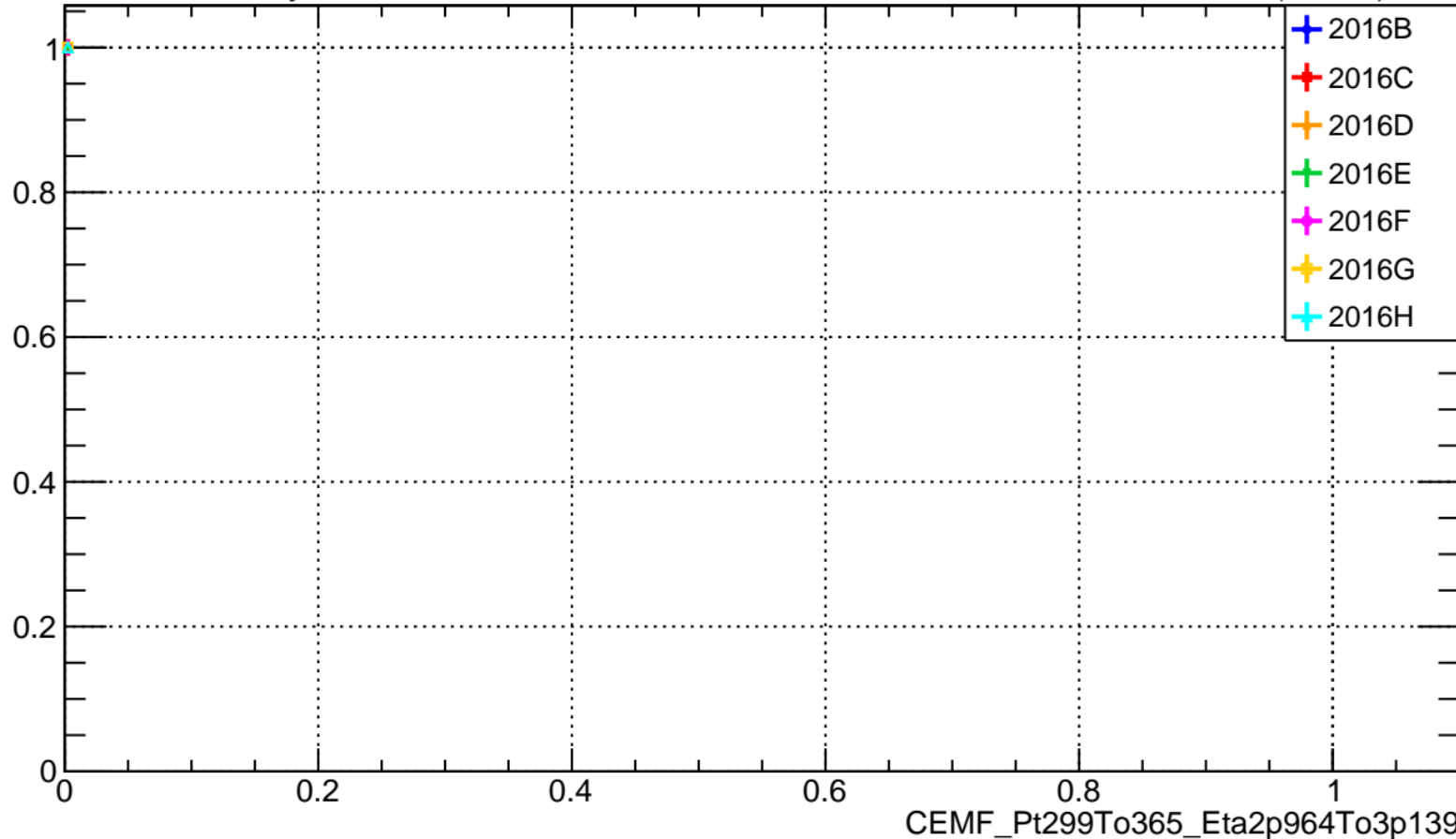
CMS Preliminary

35.9 fb^{-1} (13TeV)



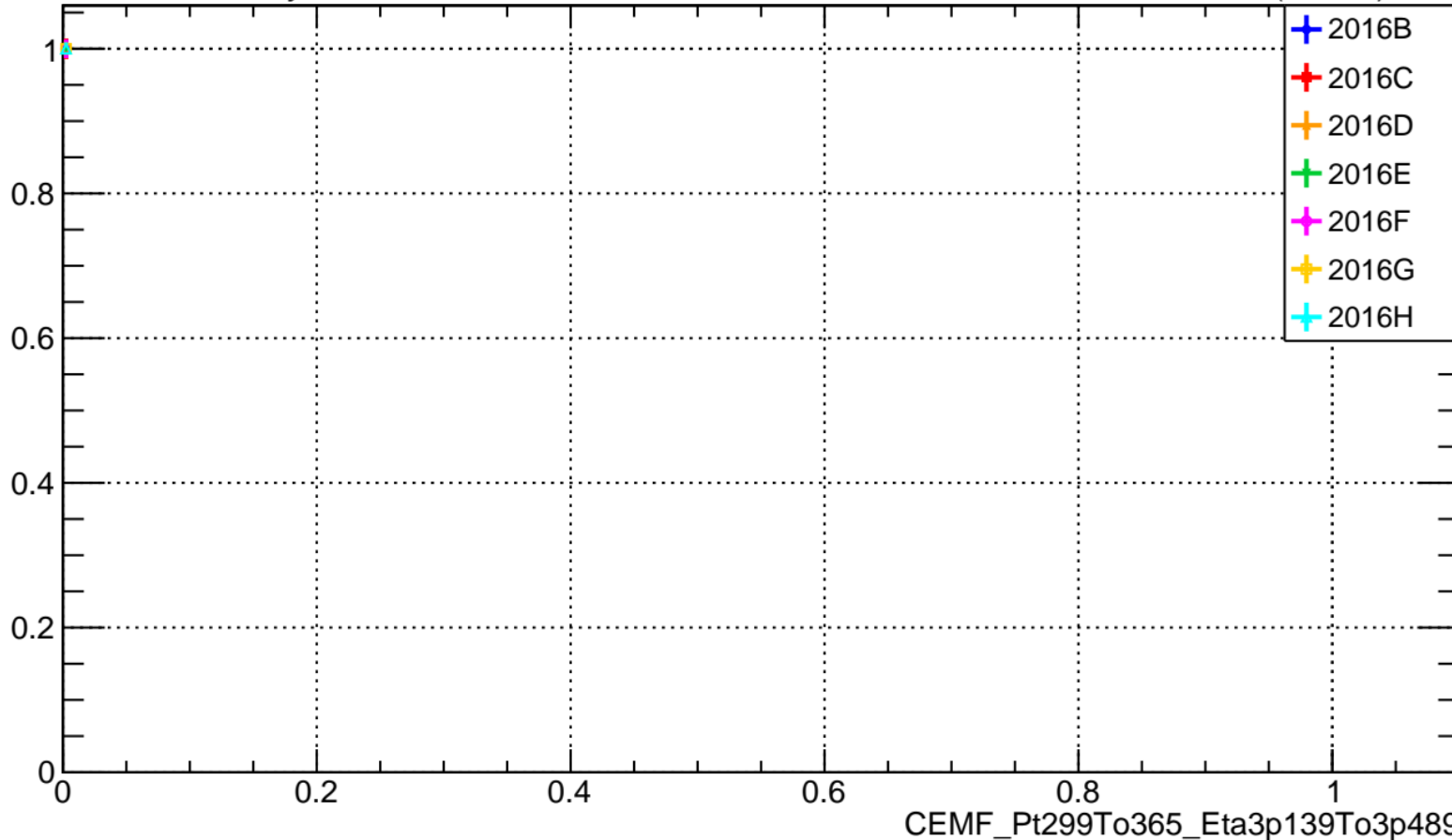
CMS Preliminary

35.9 fb^{-1} (13TeV)



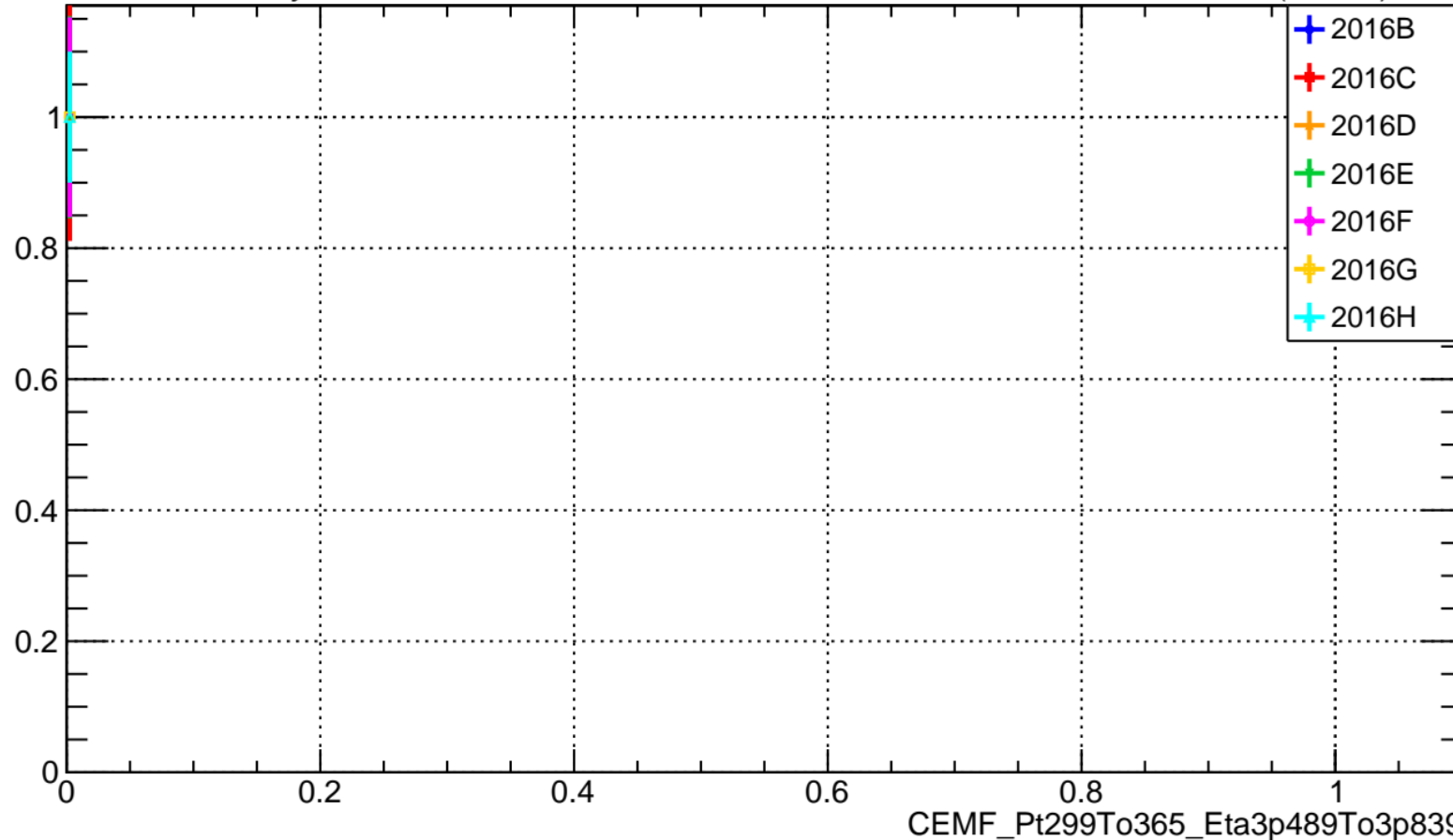
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

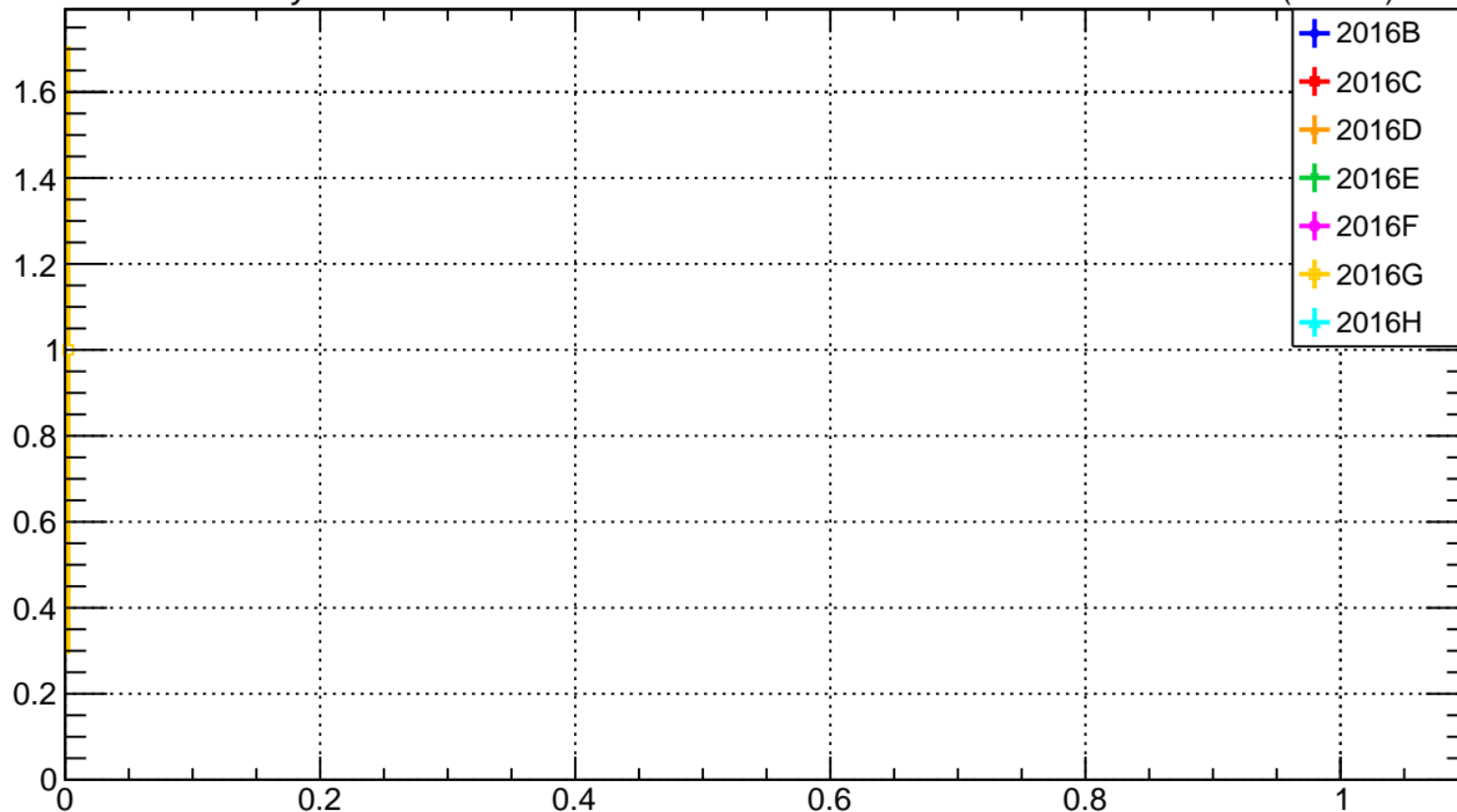
35.9 fb^{-1} (13TeV)



CEMF_Pt299To365_Eta3p839To5p191

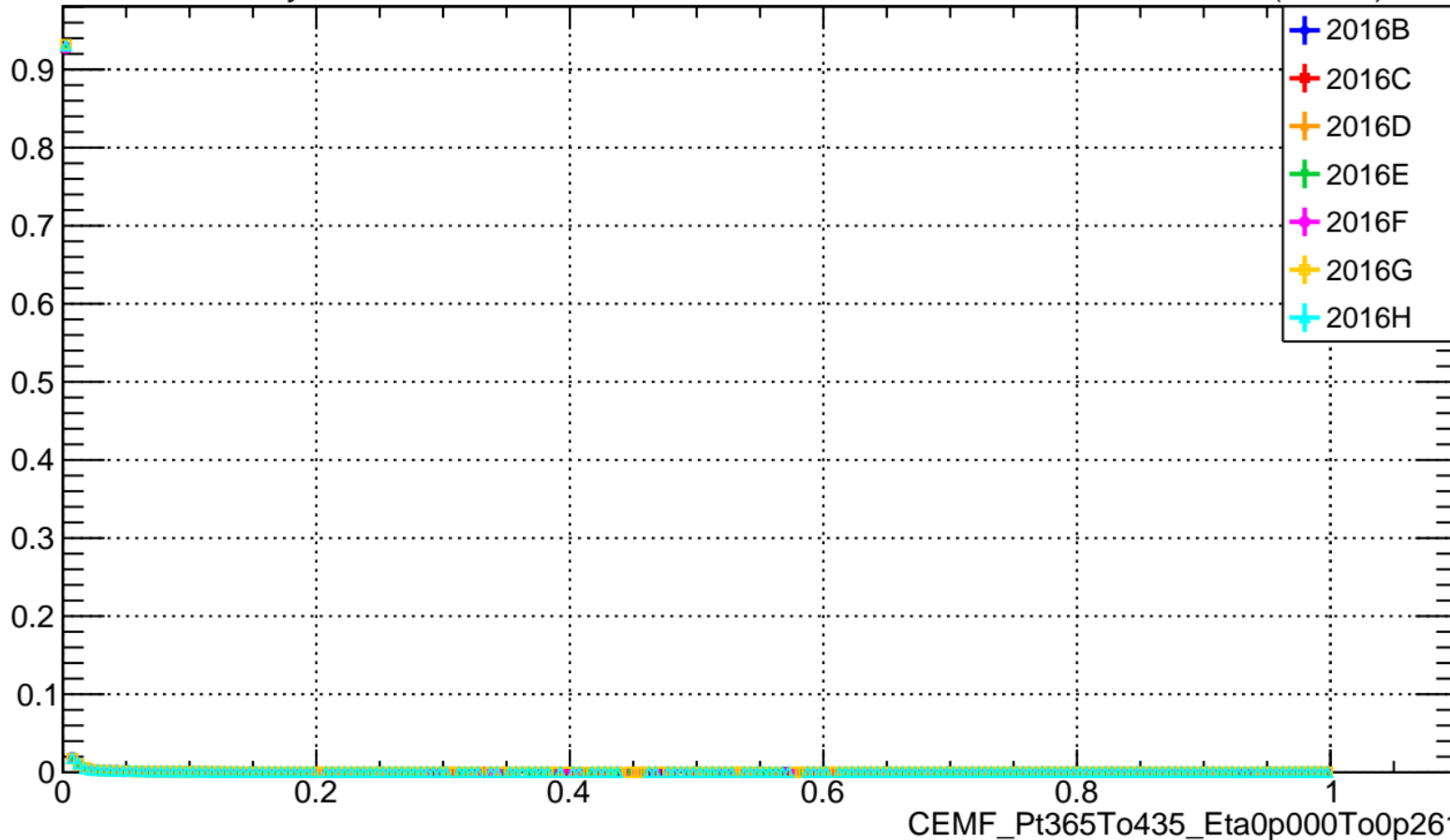
CMS Preliminary

35.9 fb^{-1} (13TeV)



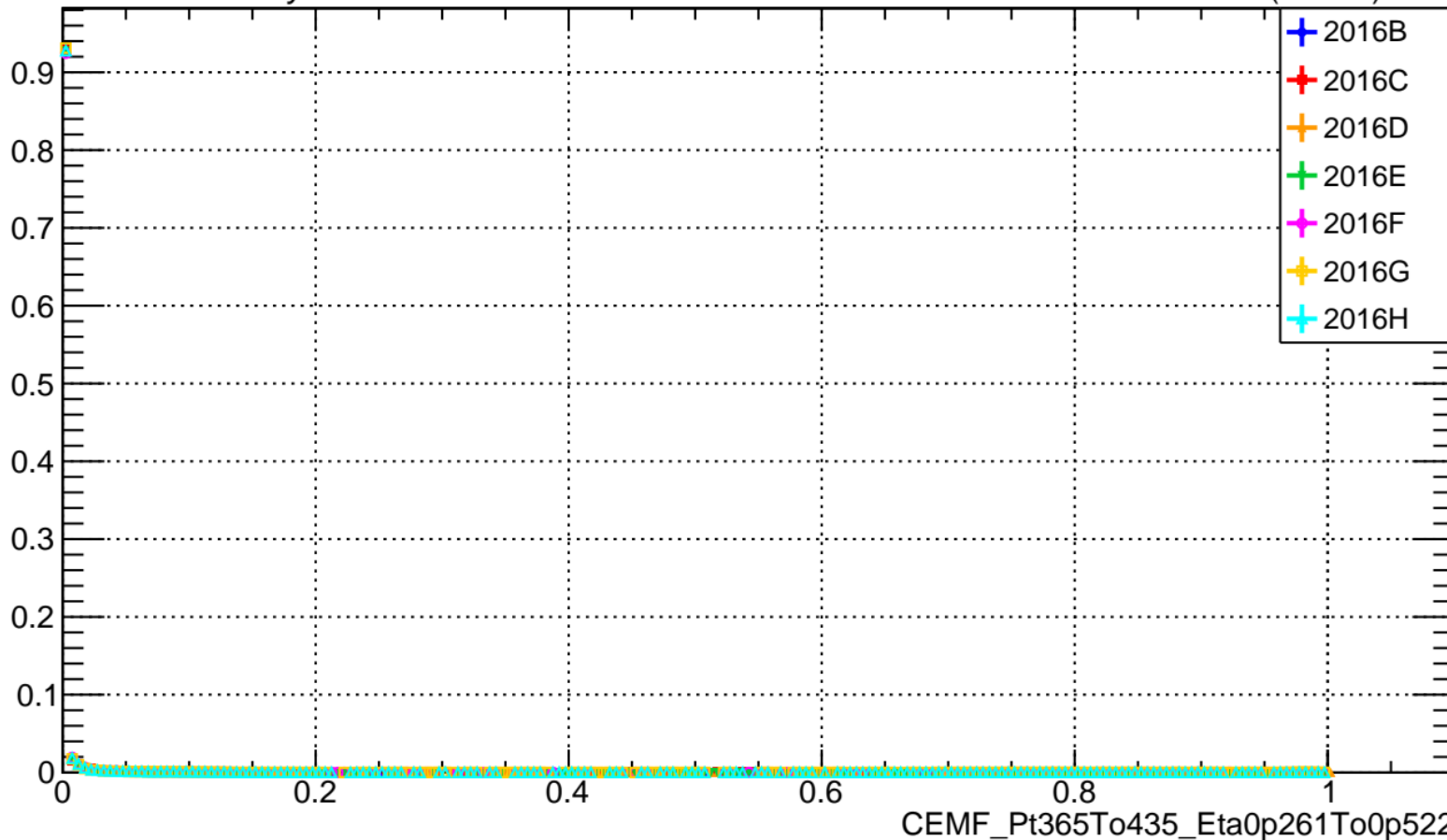
CMS Preliminary

35.9 fb^{-1} (13TeV)



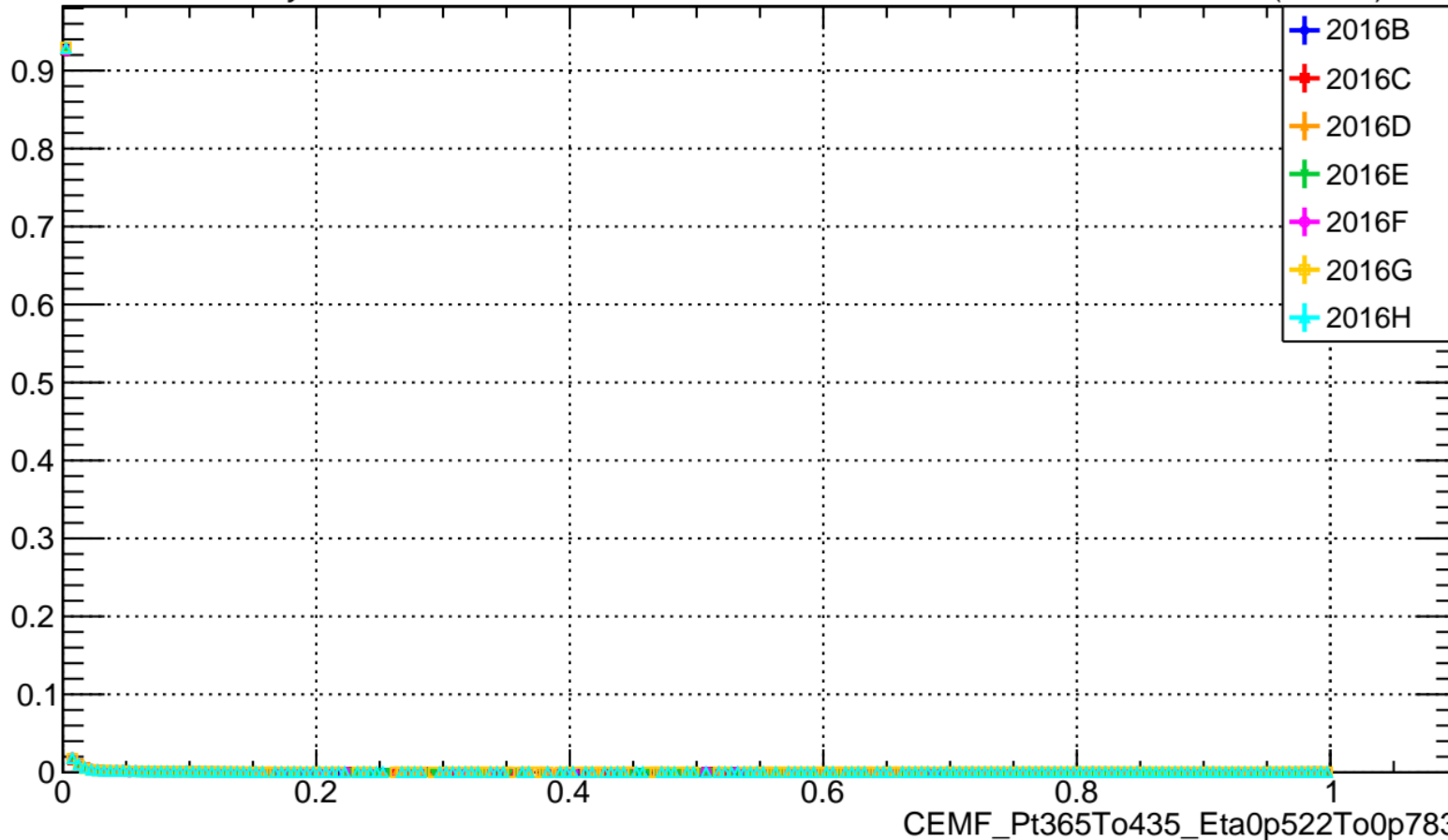
CMS Preliminary

35.9 fb^{-1} (13TeV)



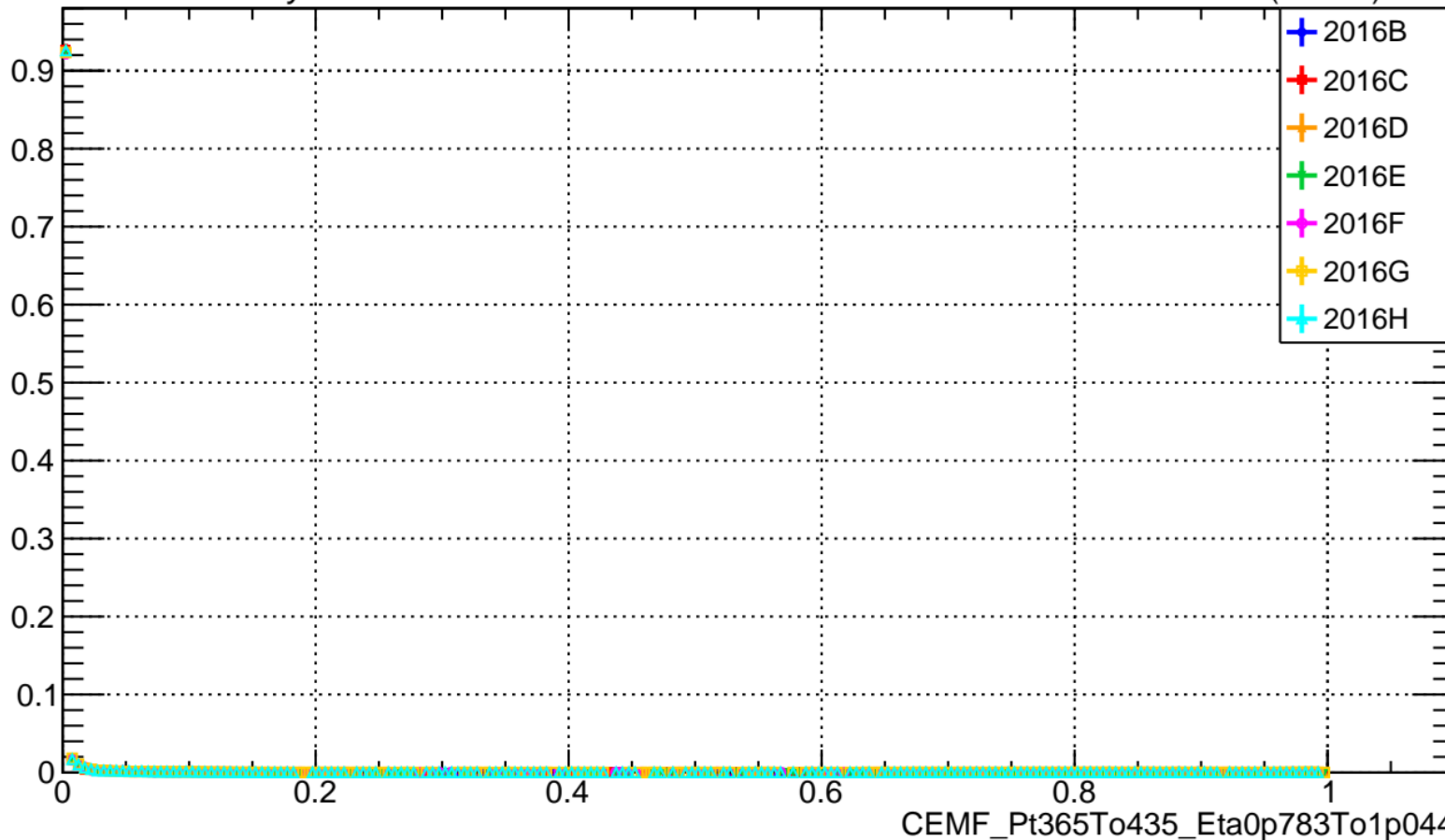
CMS Preliminary

35.9 fb^{-1} (13TeV)



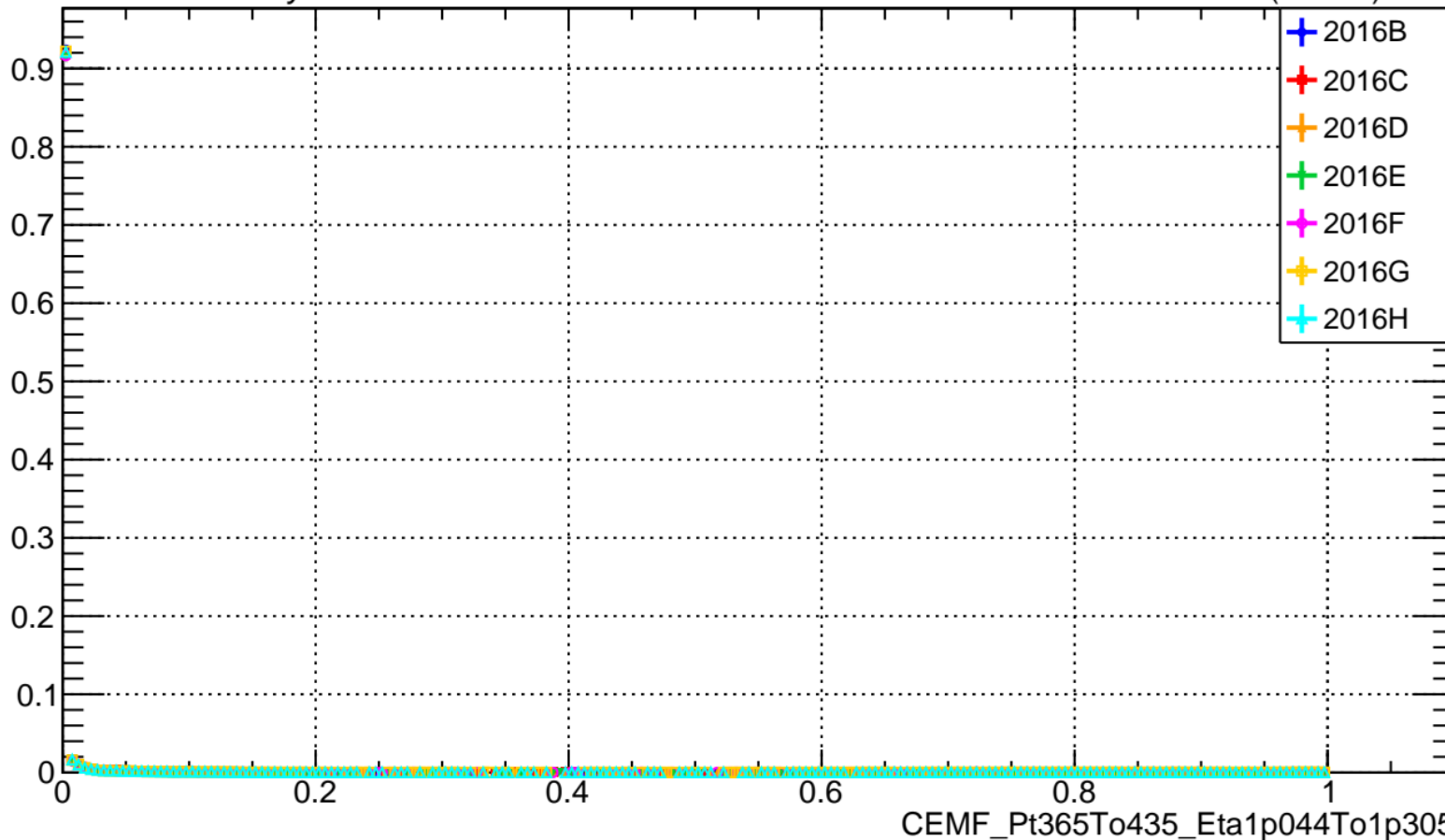
CMS Preliminary

35.9 fb^{-1} (13TeV)



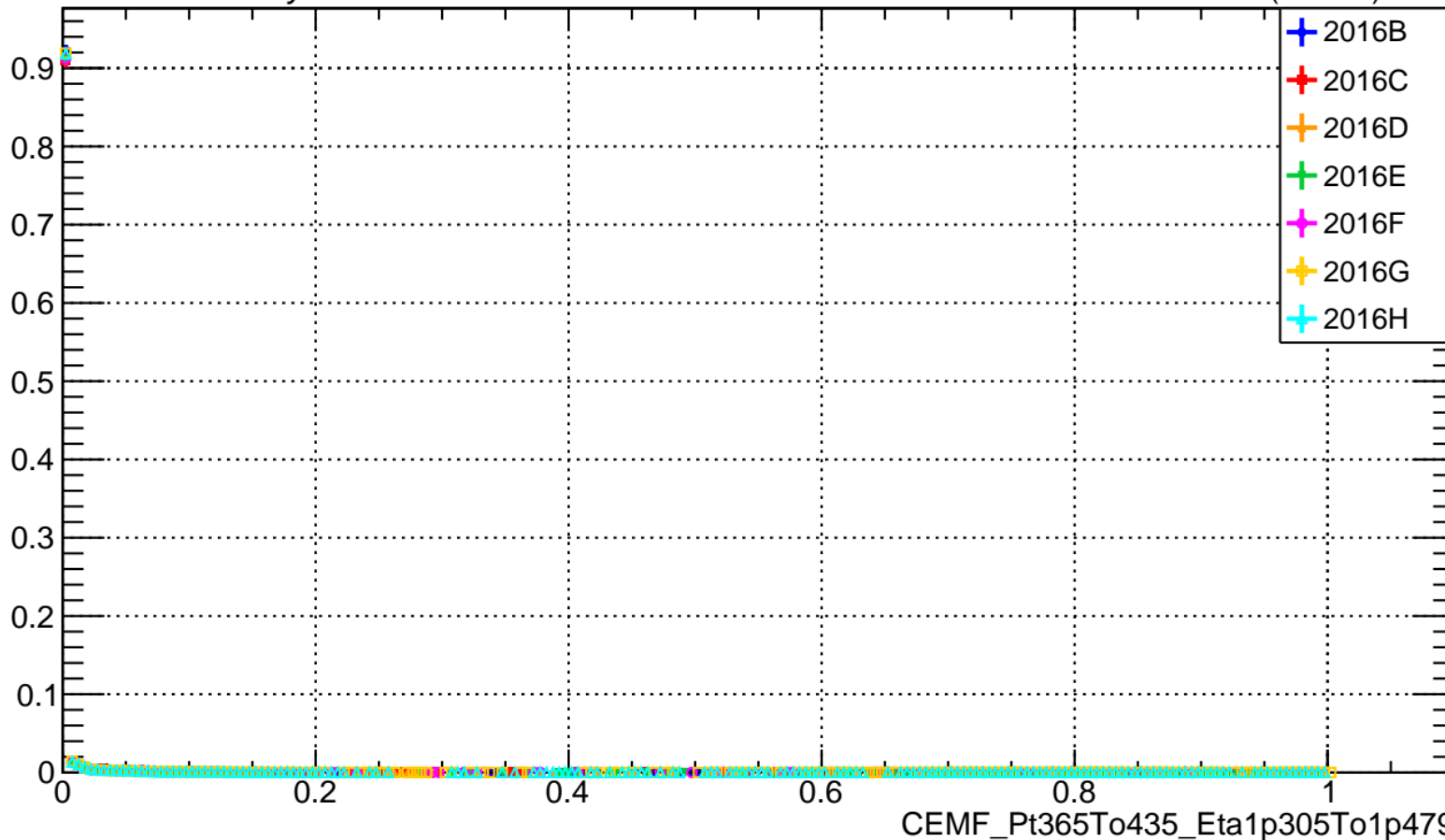
CMS Preliminary

35.9 fb^{-1} (13TeV)



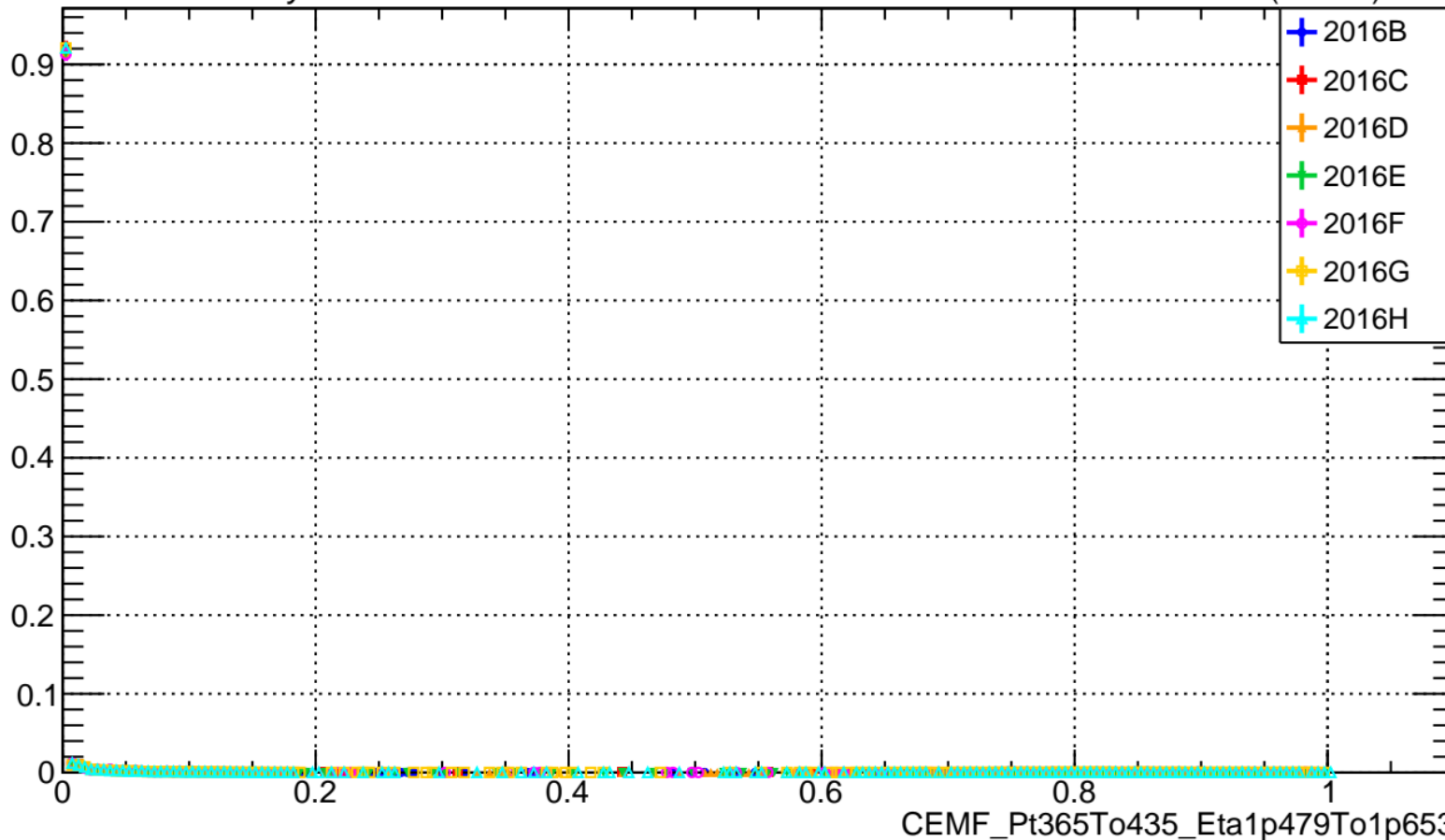
CMS Preliminary

35.9 fb^{-1} (13TeV)



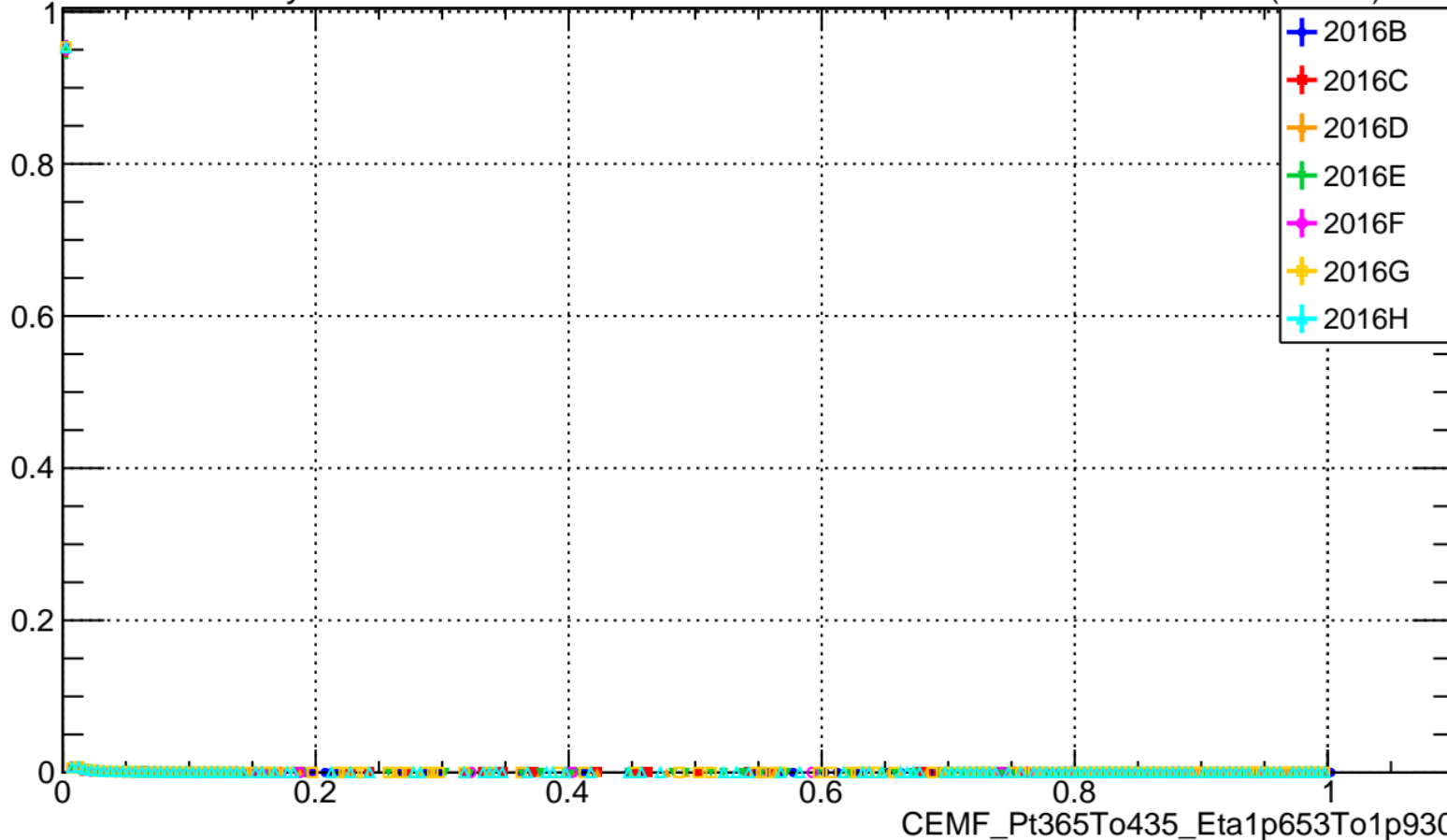
CMS Preliminary

35.9 fb^{-1} (13TeV)



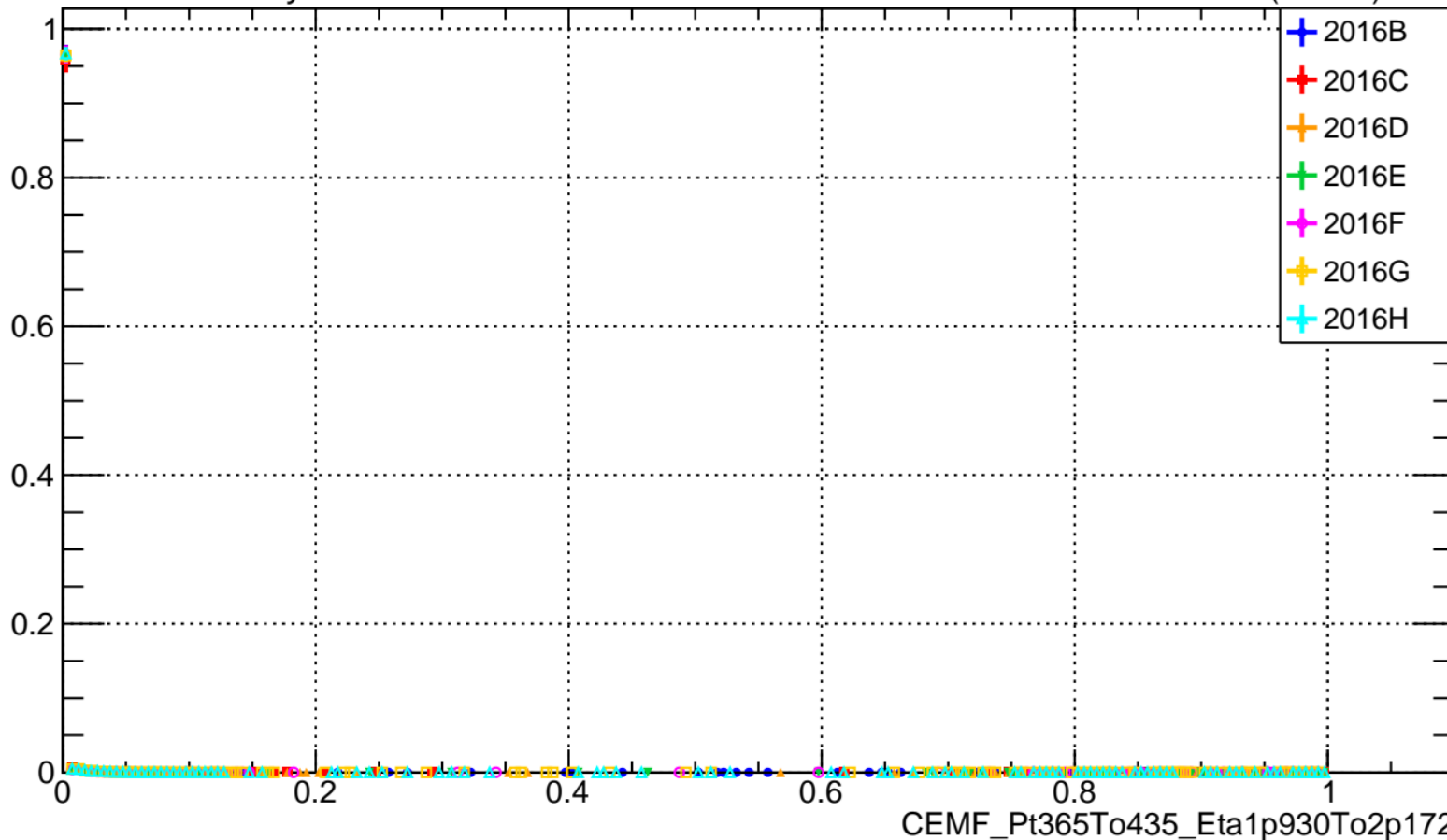
CMS Preliminary

35.9 fb^{-1} (13TeV)



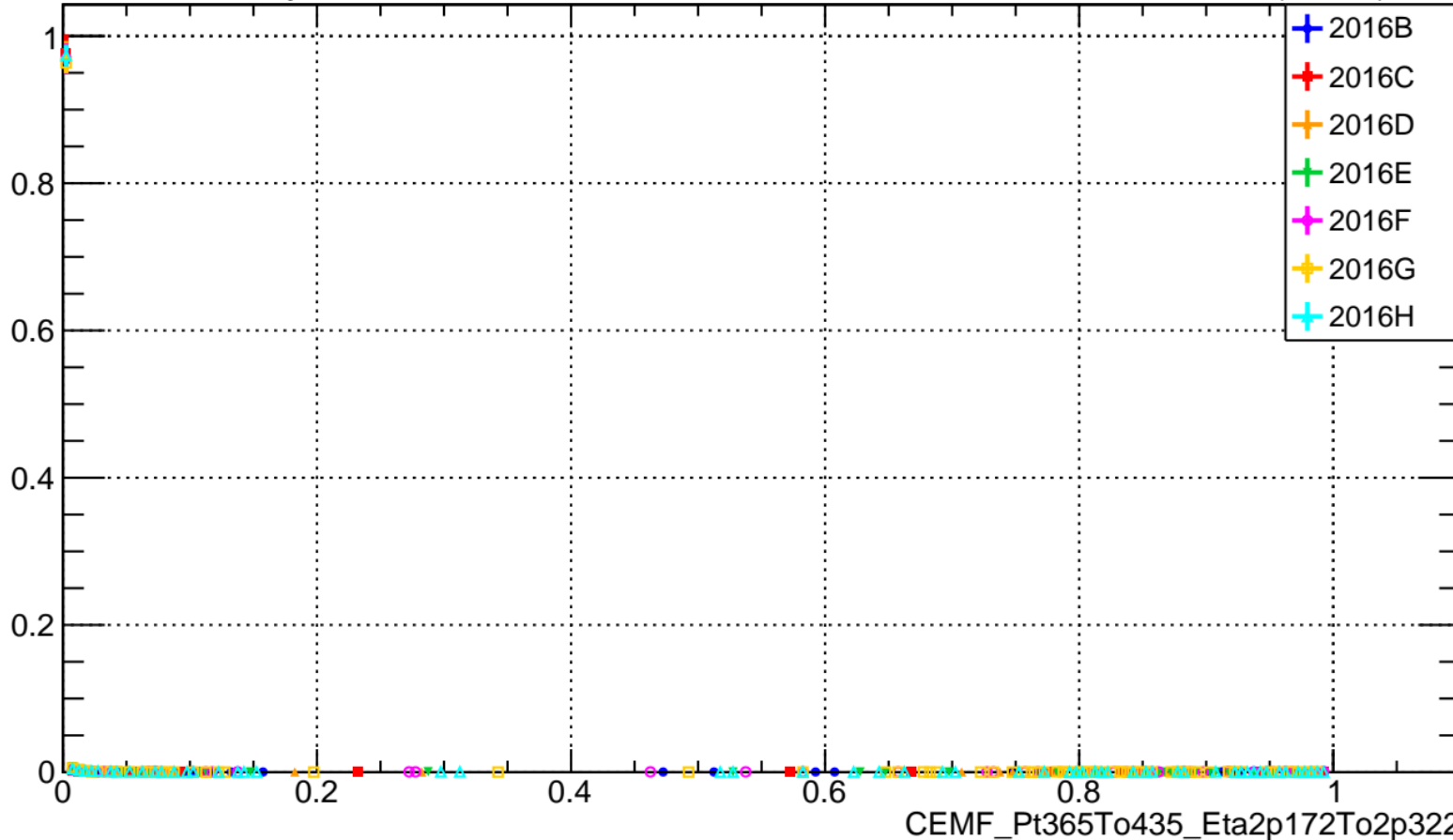
CMS Preliminary

35.9 fb^{-1} (13TeV)



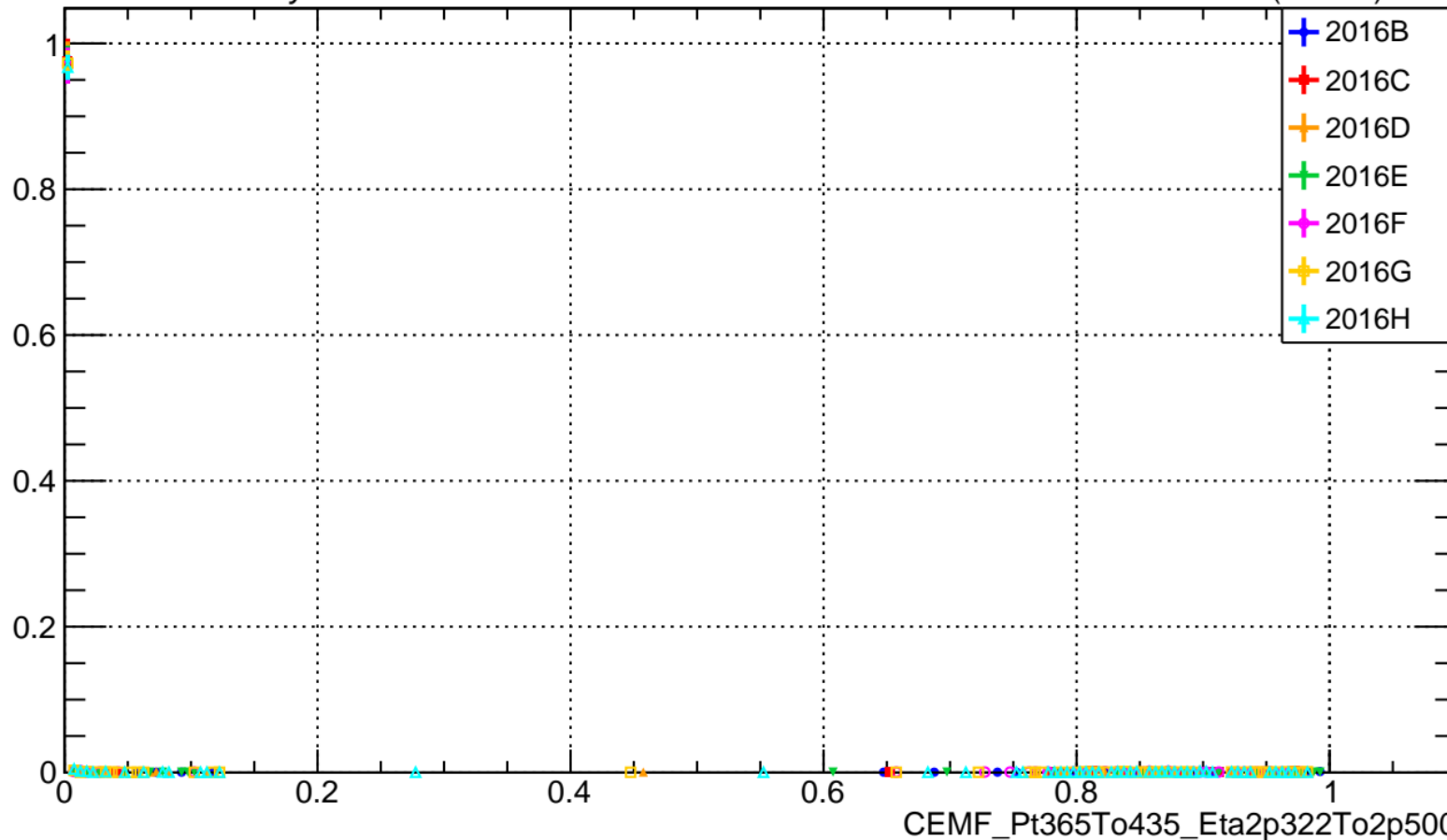
CMS Preliminary

35.9 fb^{-1} (13TeV)



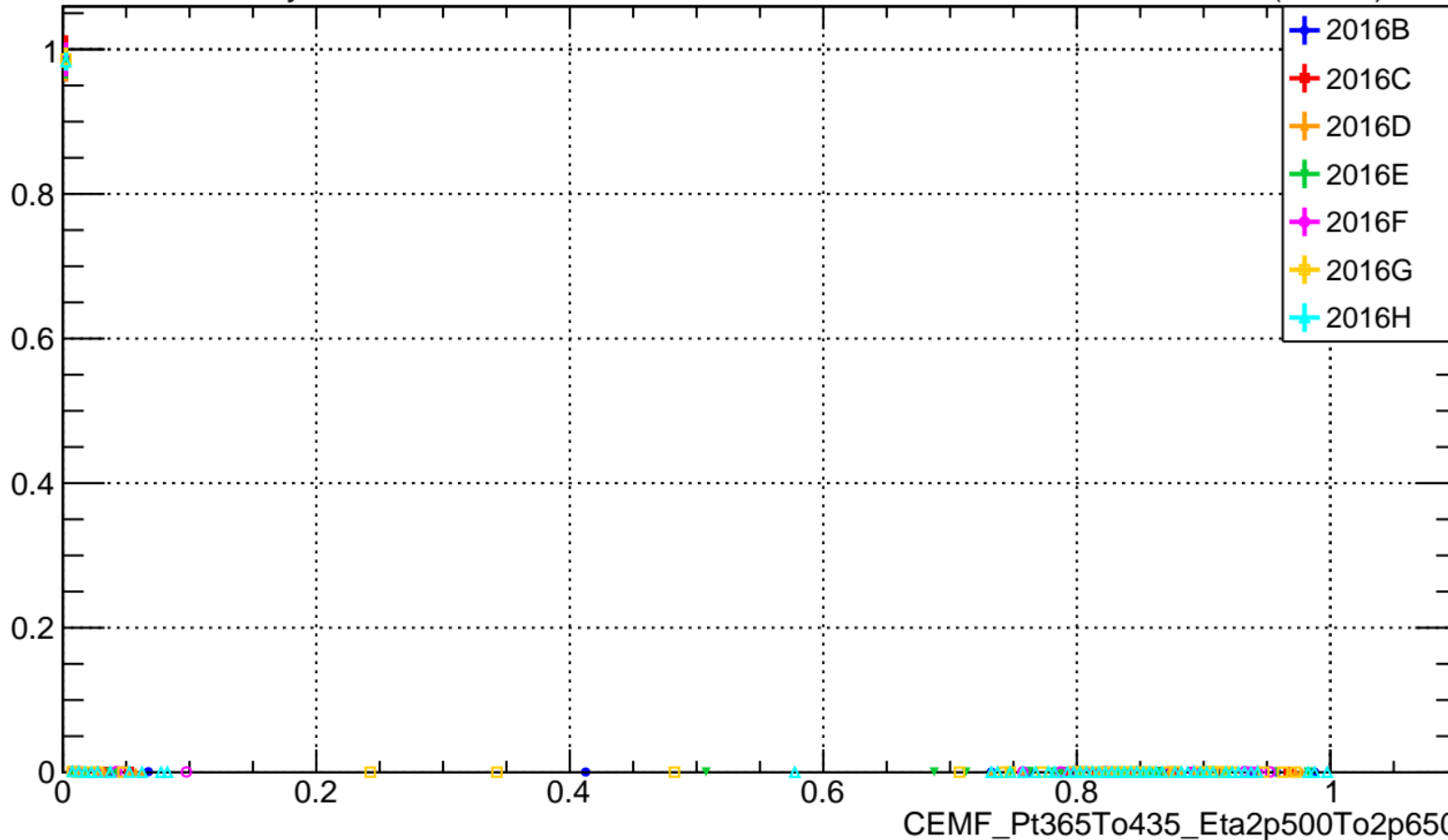
CMS Preliminary

35.9 fb^{-1} (13TeV)



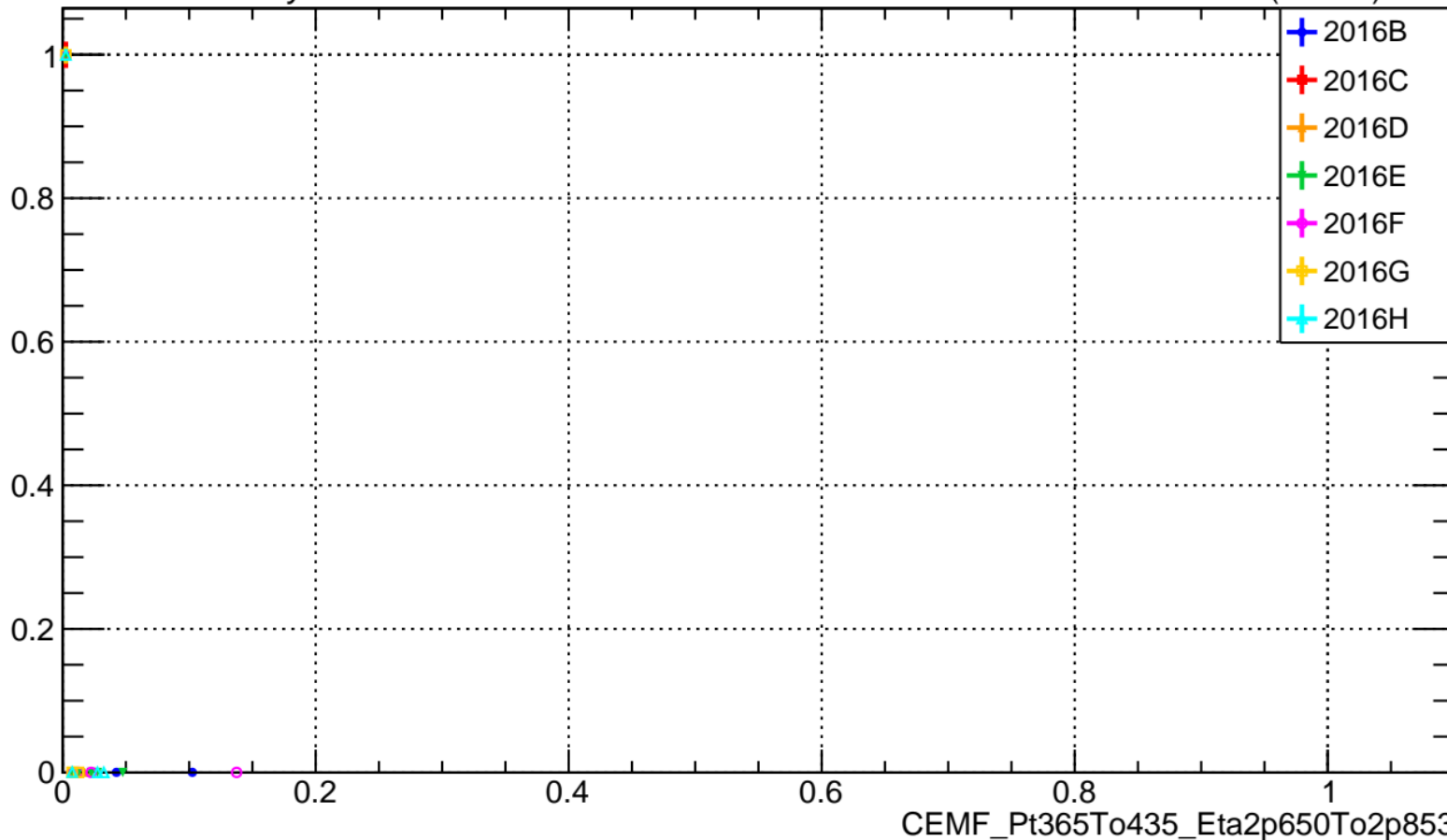
CMS Preliminary

35.9 fb^{-1} (13TeV)



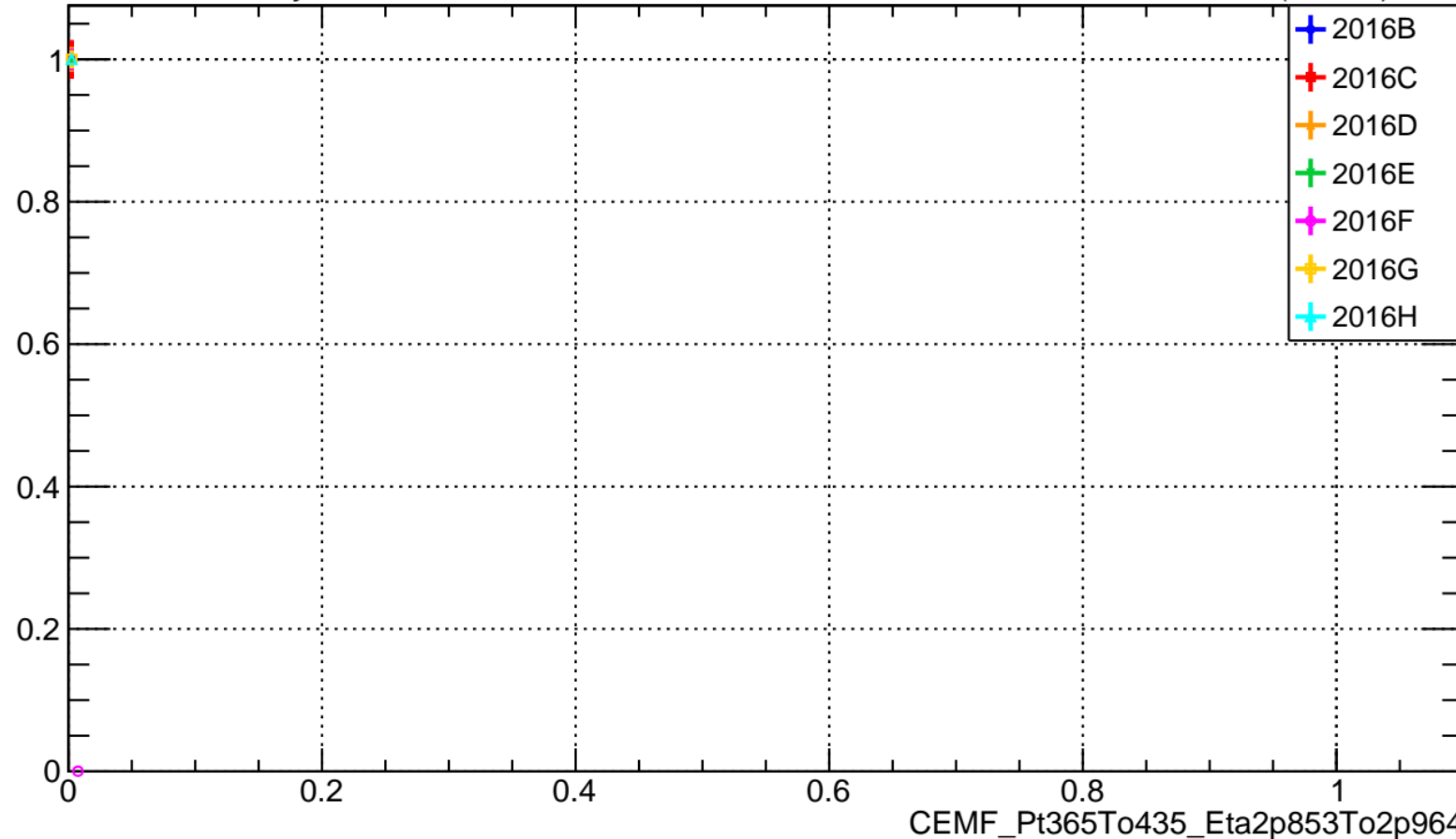
CMS Preliminary

35.9 fb^{-1} (13TeV)



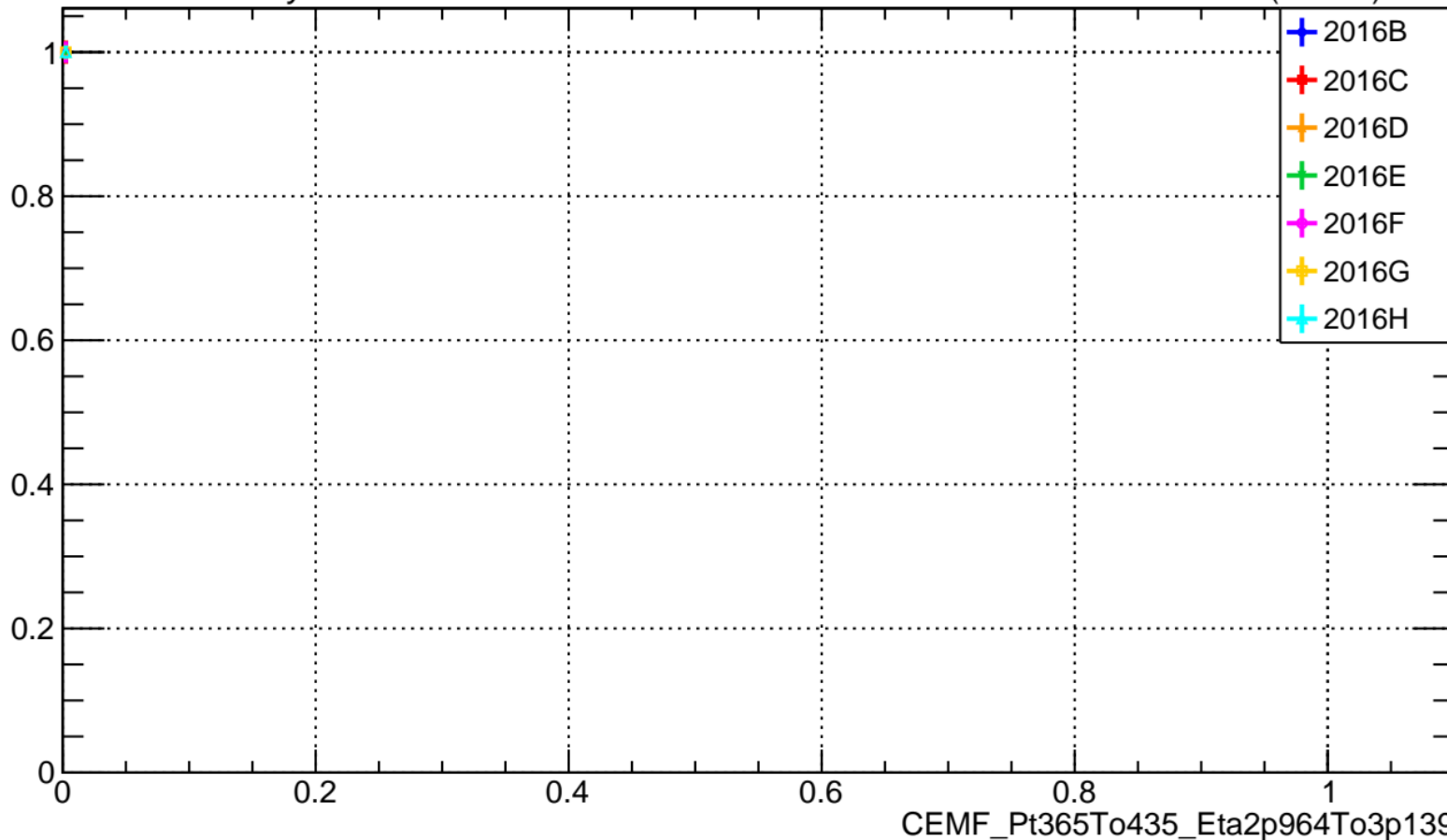
CMS Preliminary

35.9 fb^{-1} (13TeV)



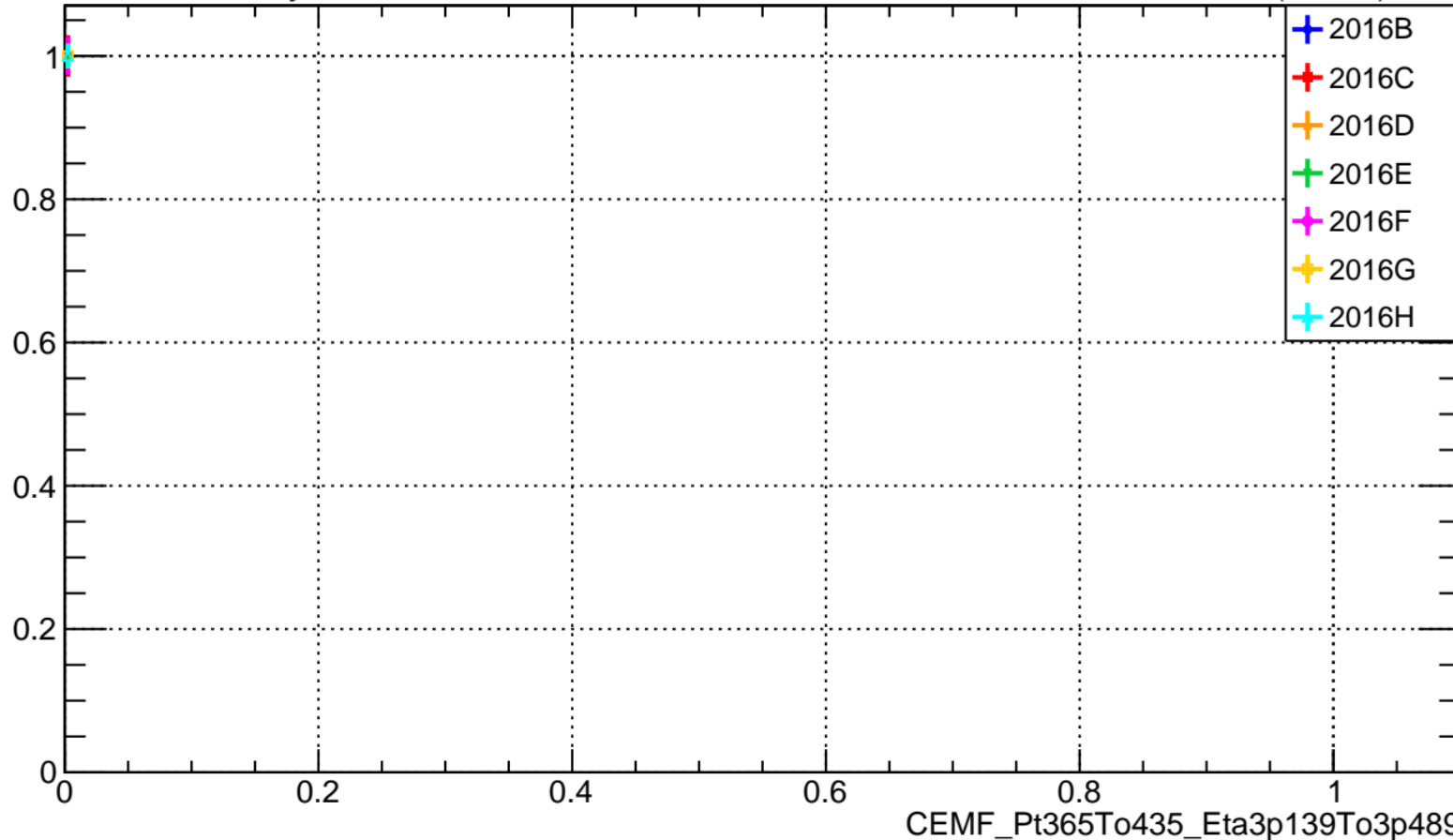
CMS Preliminary

35.9 fb^{-1} (13TeV)



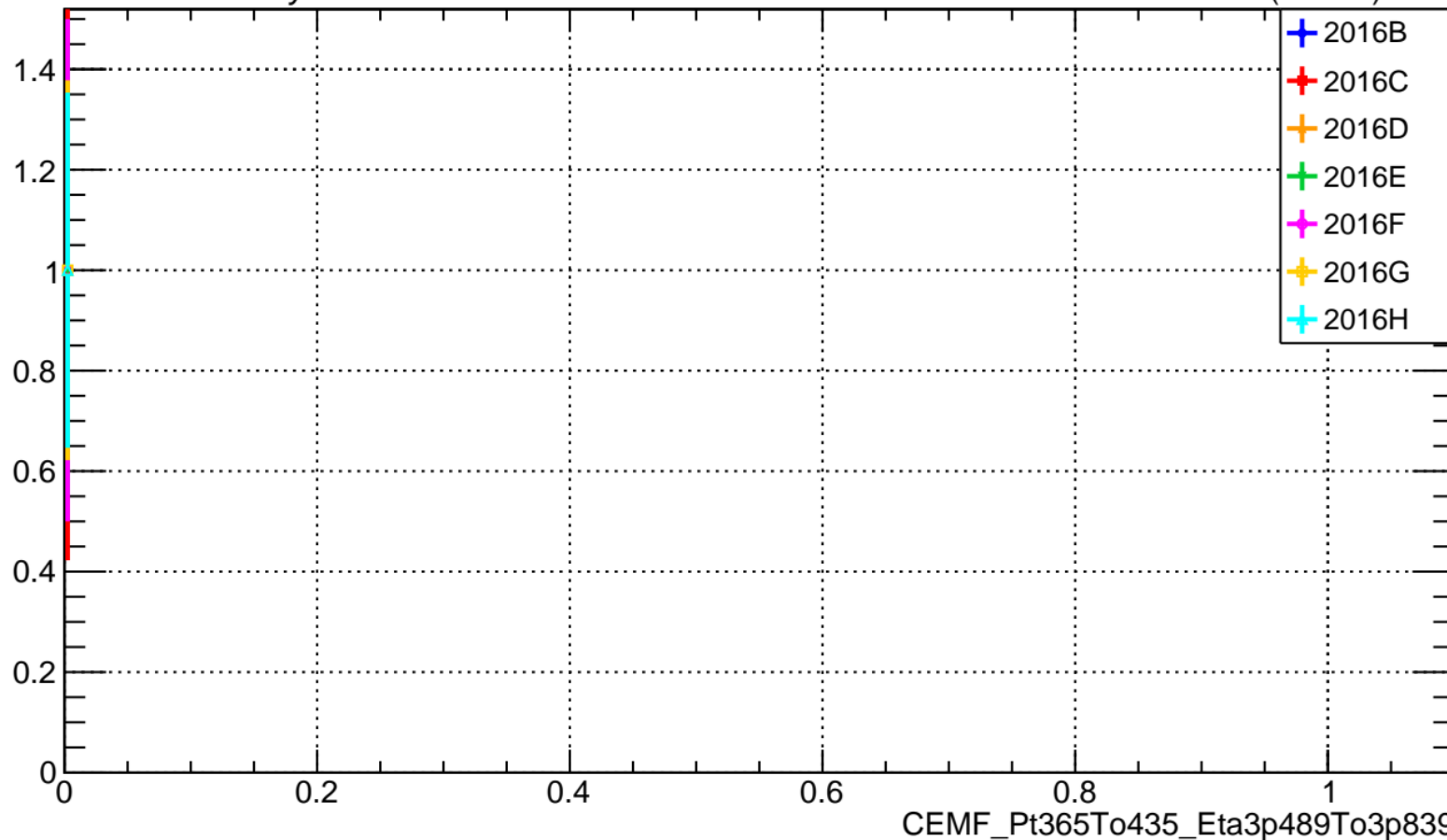
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb⁻¹(13TeV)



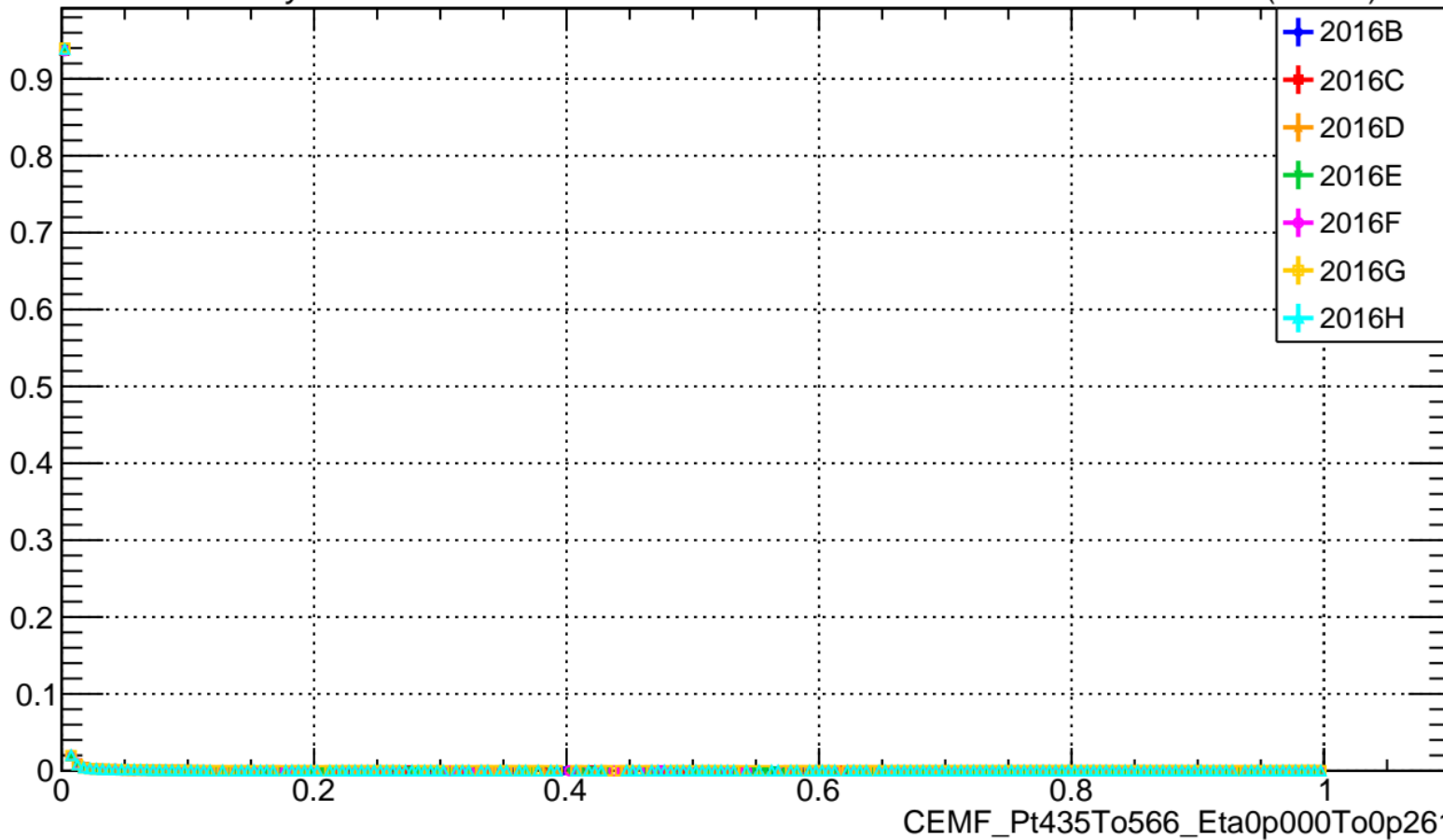
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

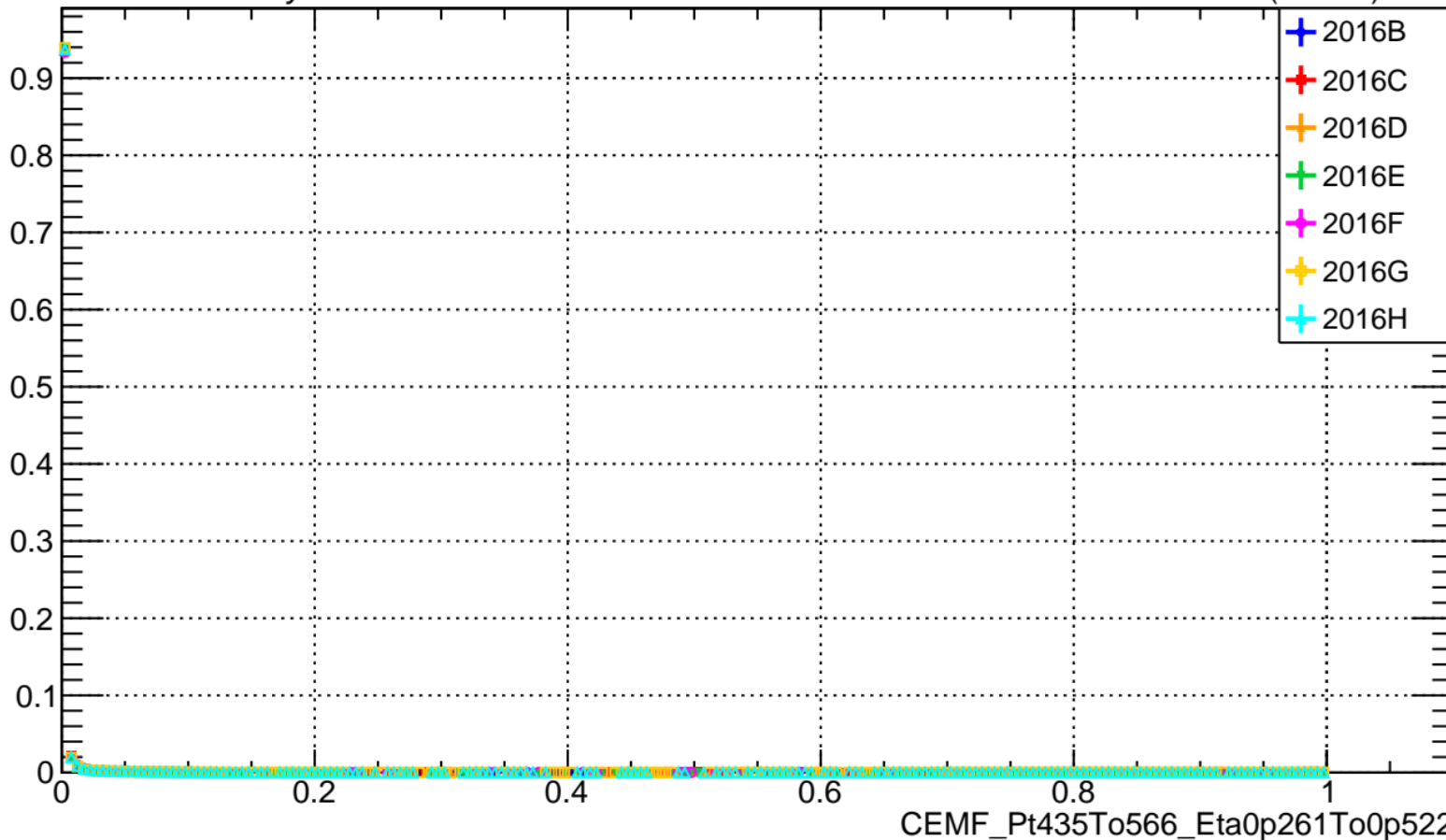
CMS Preliminary

35.9 fb^{-1} (13TeV)



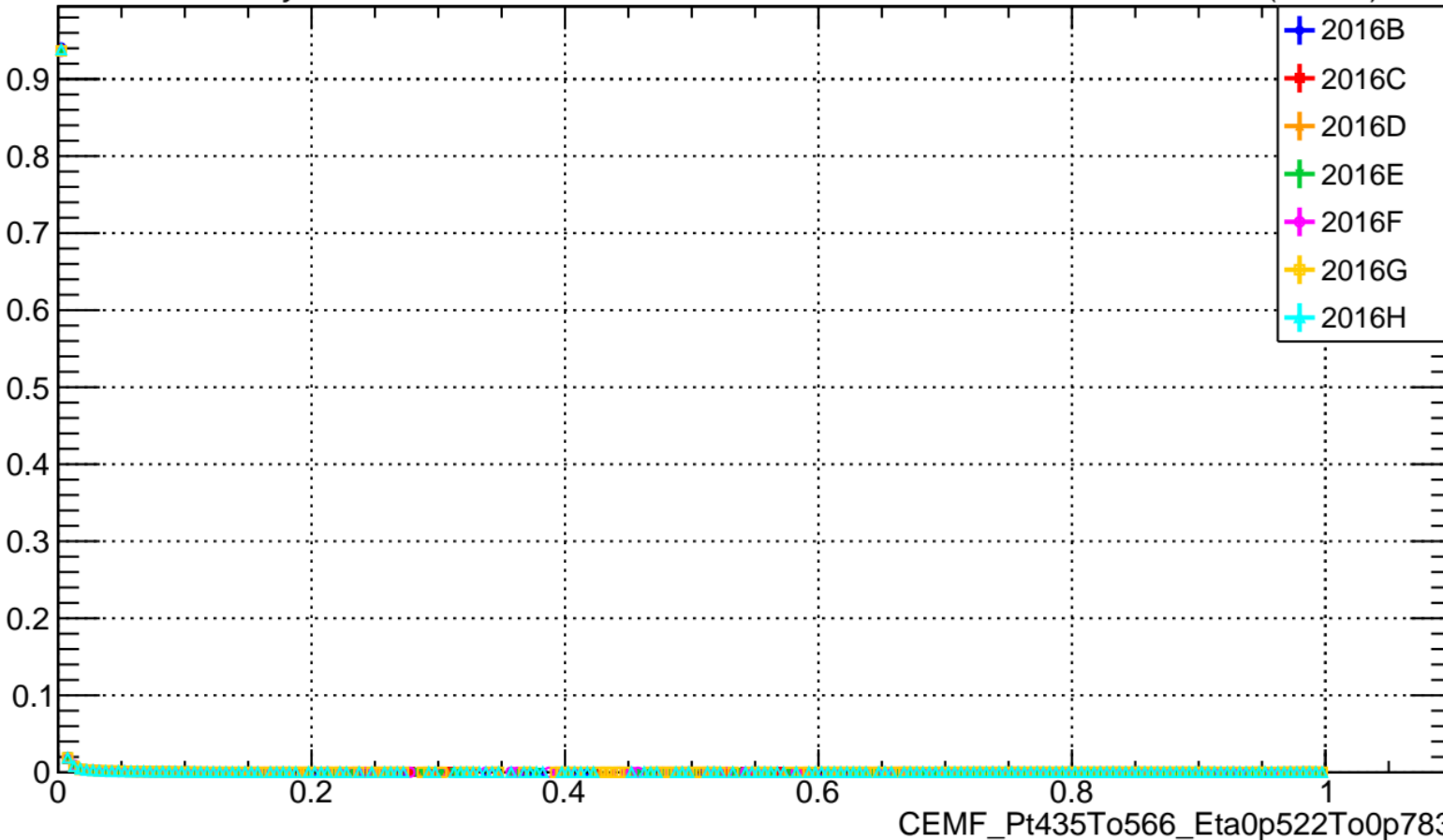
CMS Preliminary

35.9 fb^{-1} (13TeV)



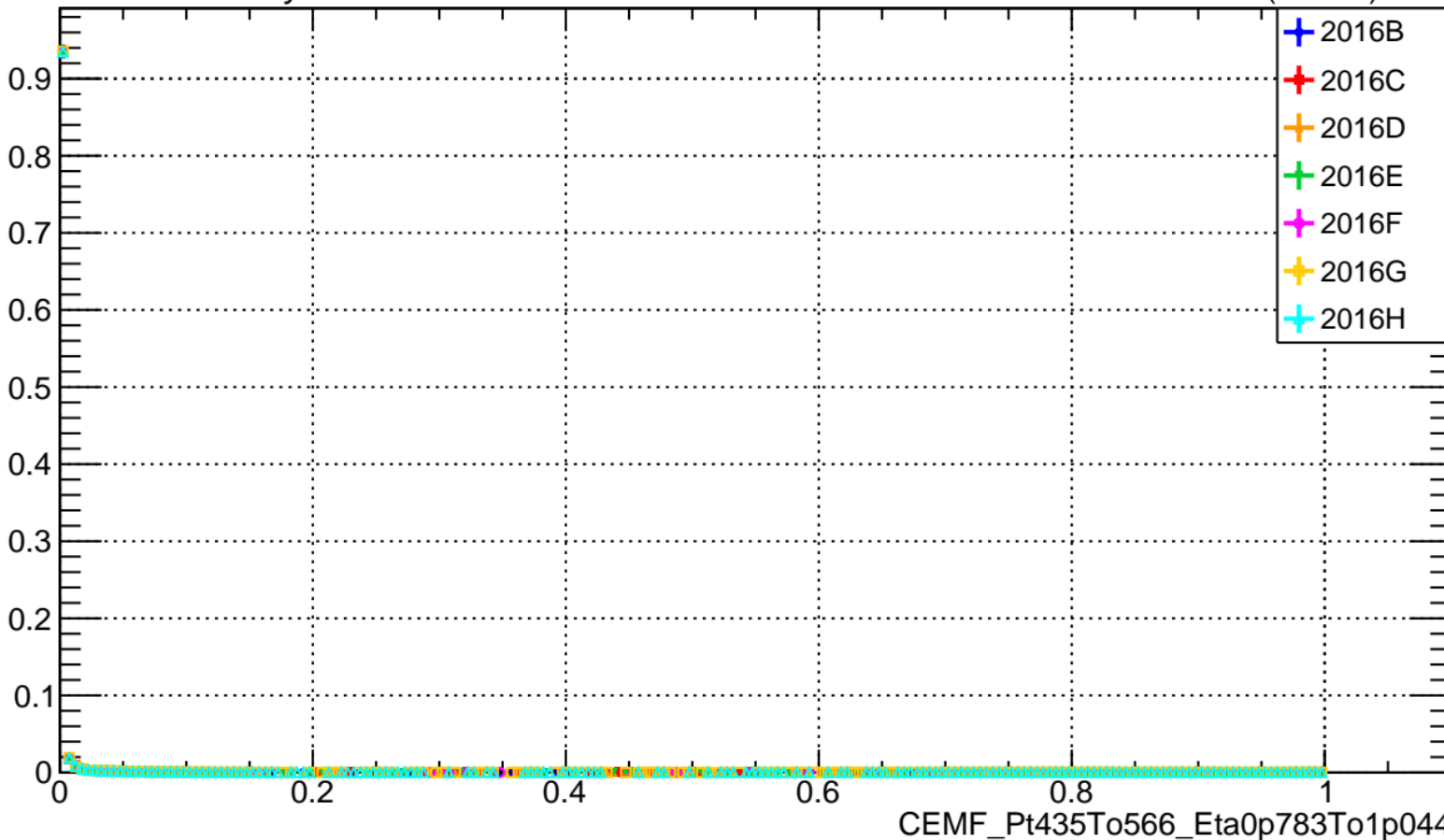
CMS Preliminary

35.9 fb^{-1} (13TeV)



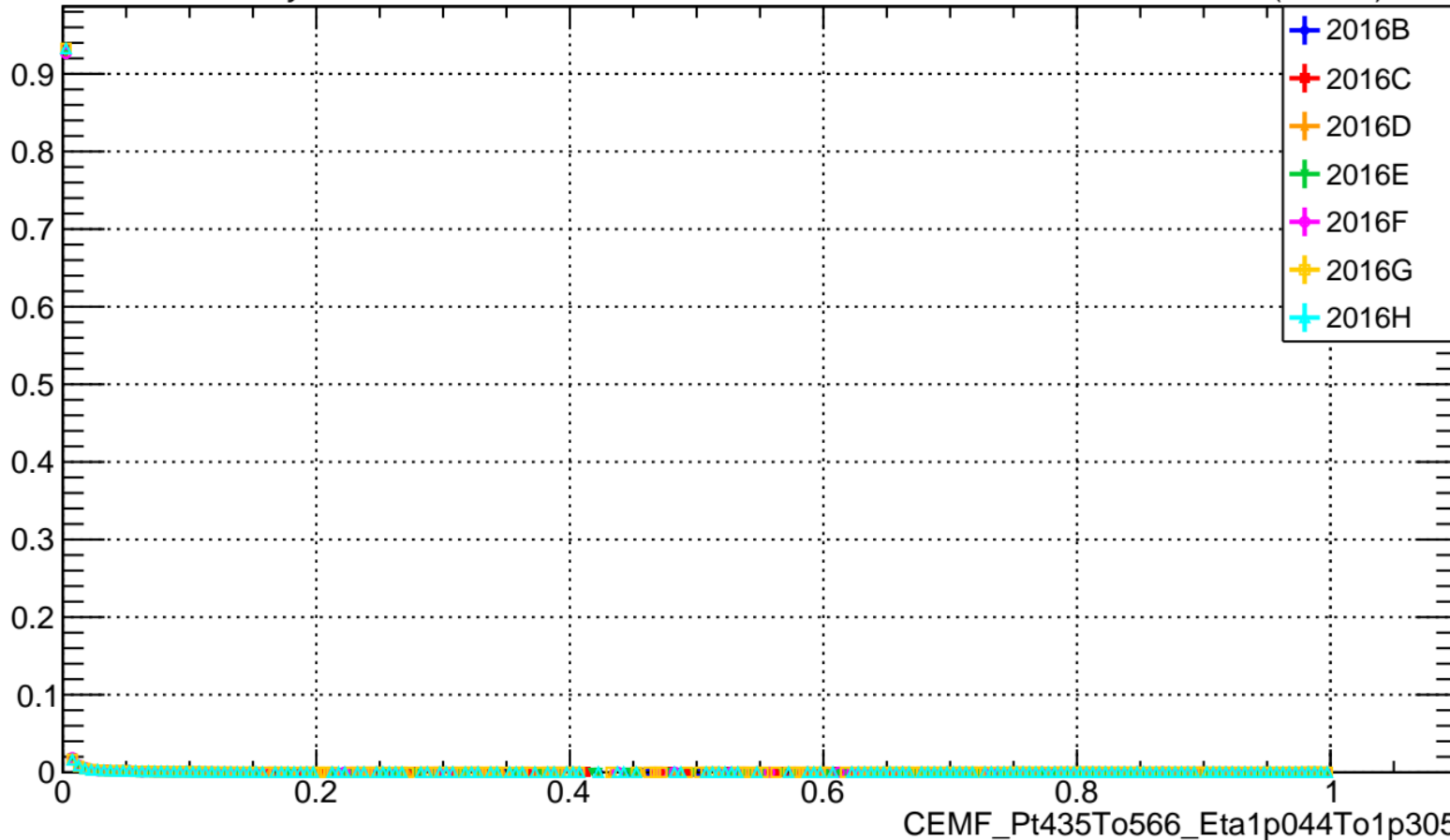
CMS Preliminary

35.9 fb^{-1} (13TeV)



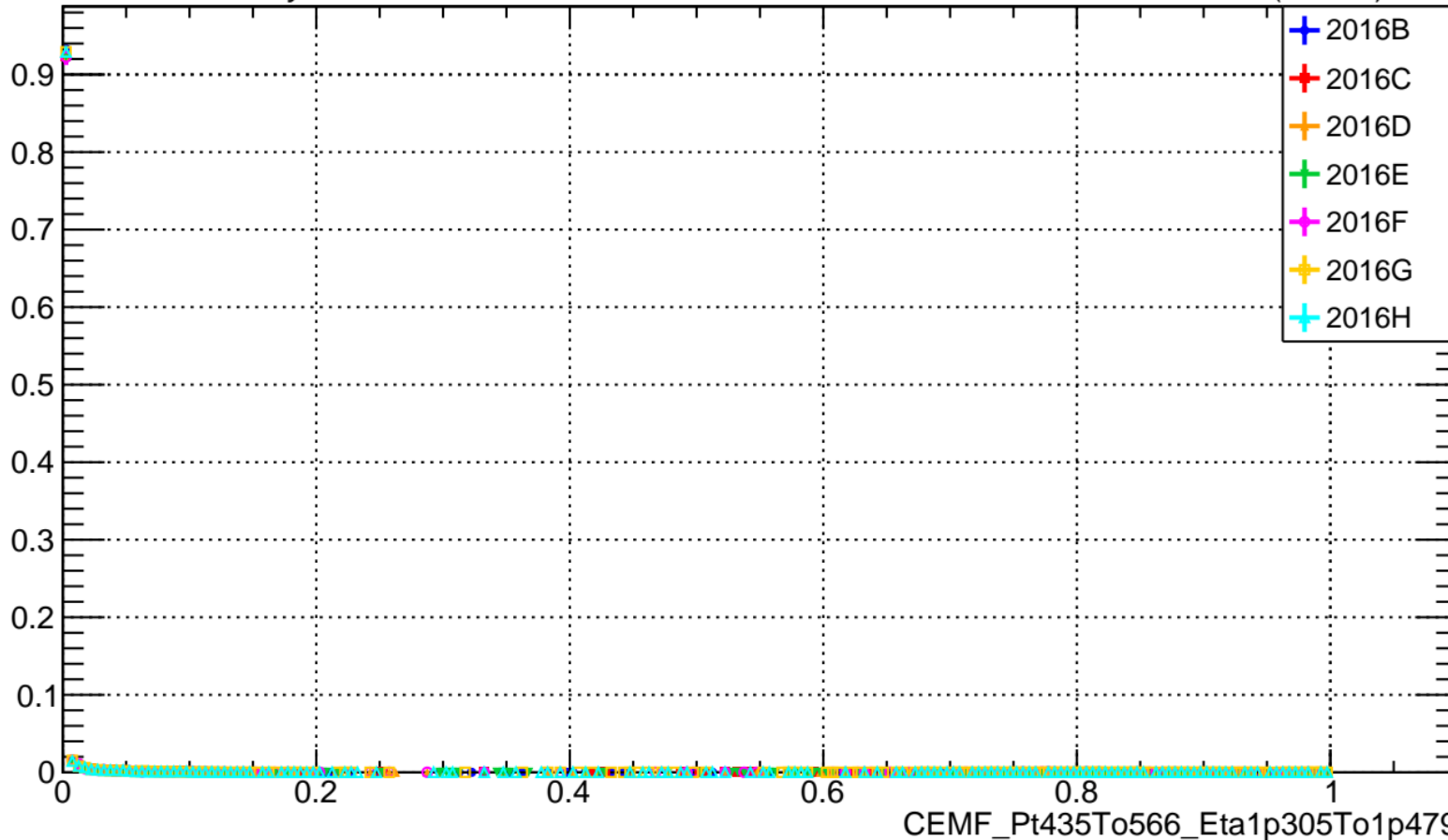
CMS Preliminary

35.9 fb^{-1} (13TeV)



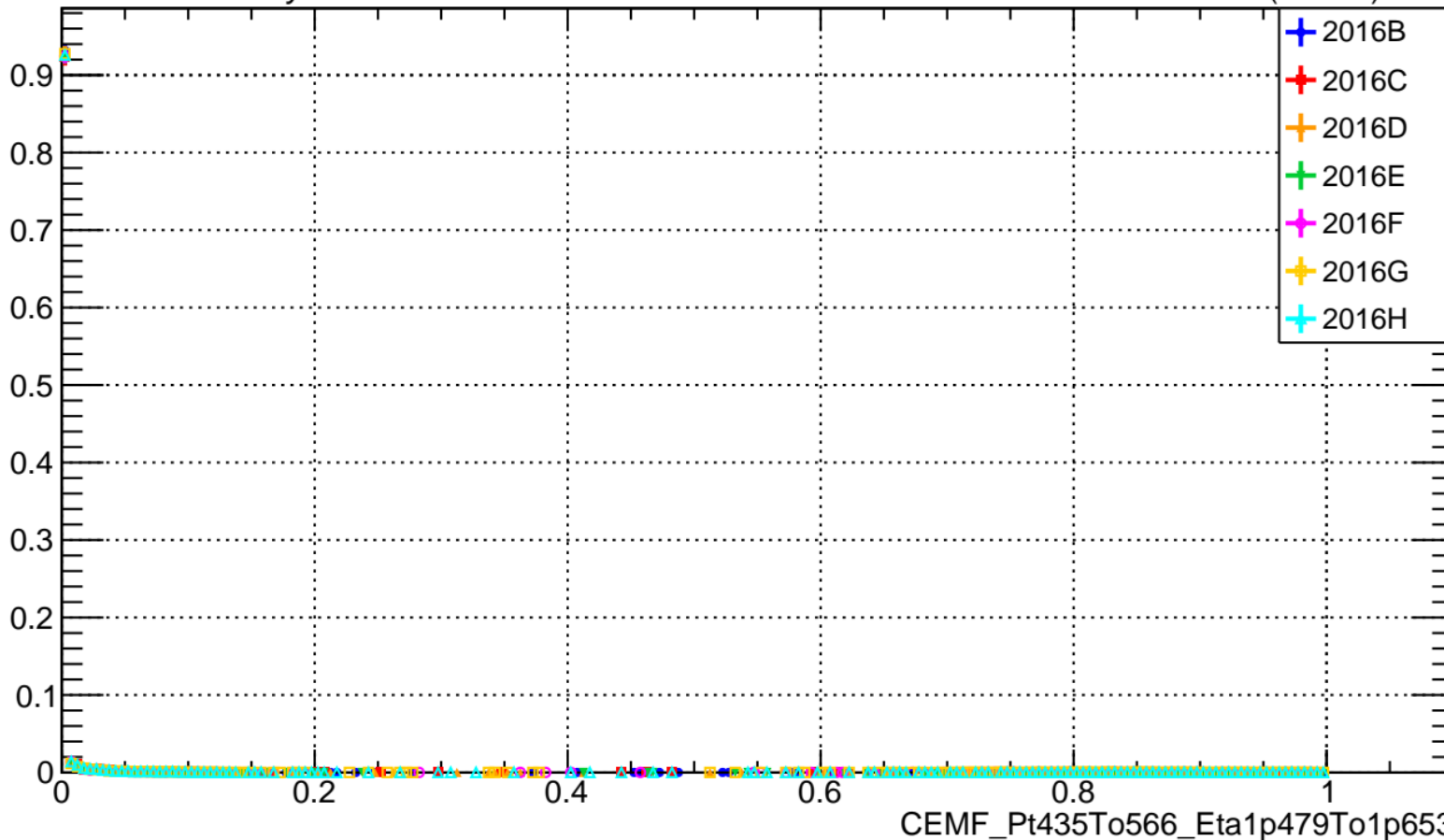
CMS Preliminary

35.9 fb^{-1} (13TeV)



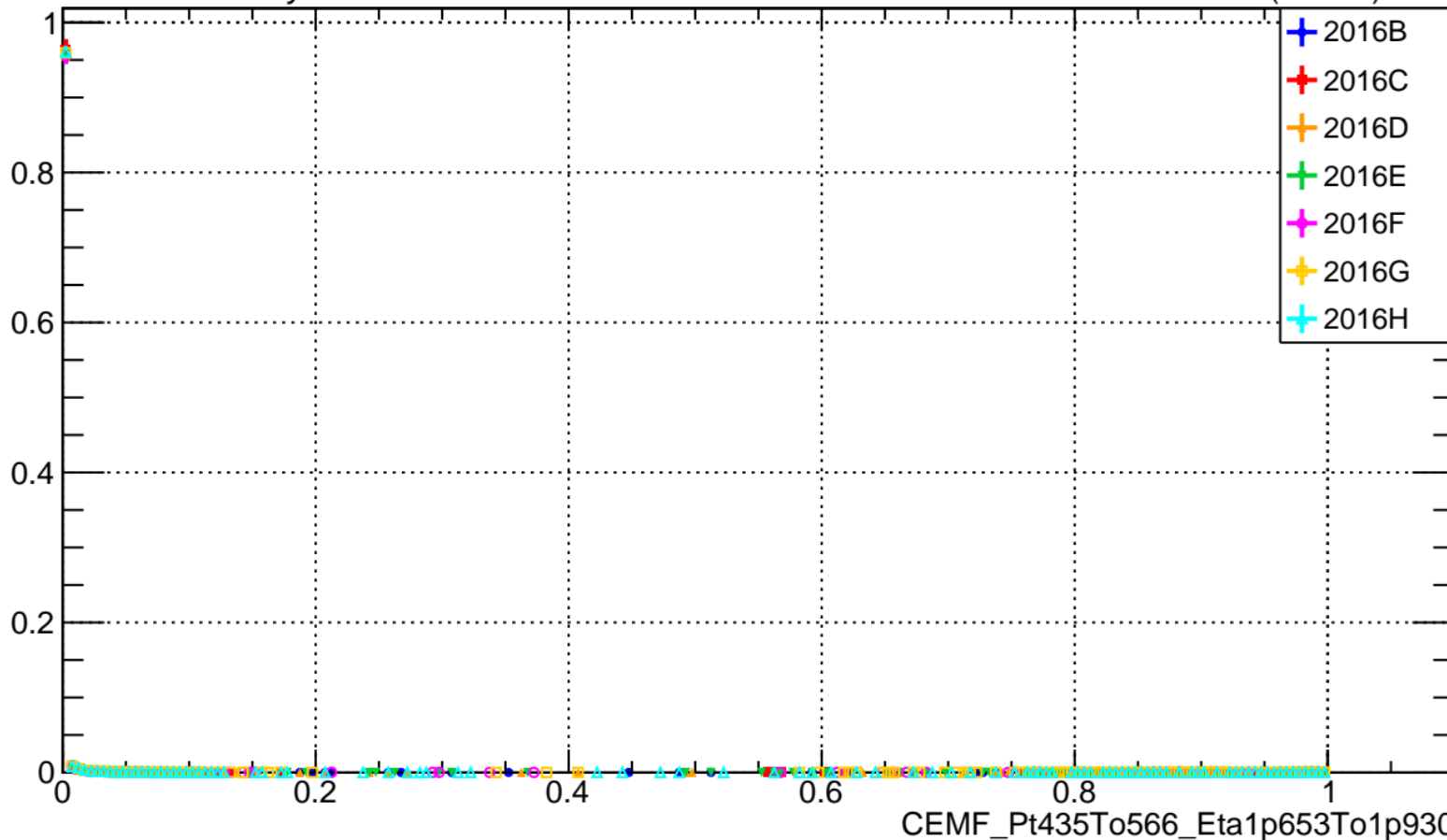
CMS Preliminary

35.9 fb^{-1} (13TeV)



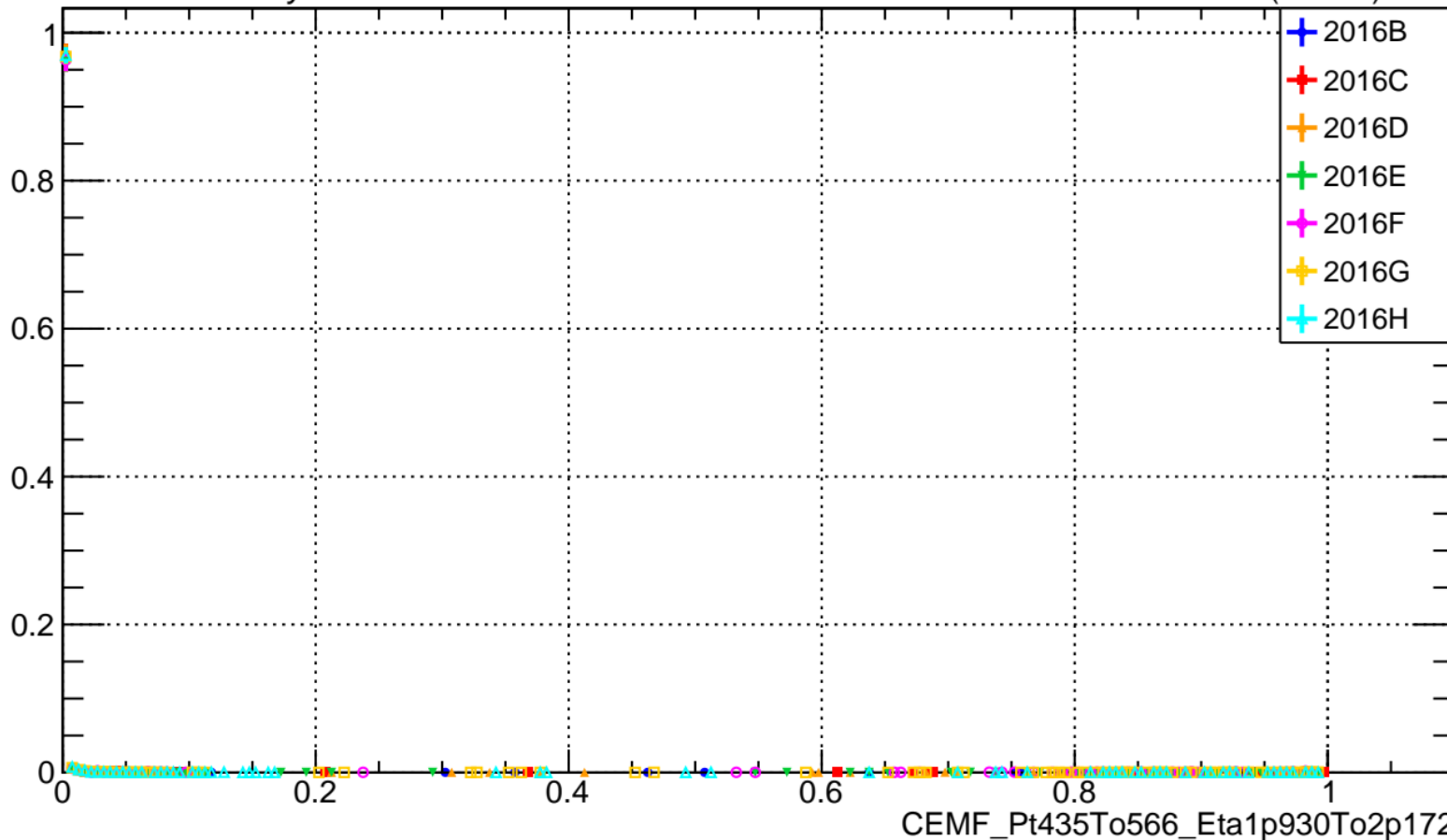
CMS Preliminary

35.9 fb^{-1} (13TeV)



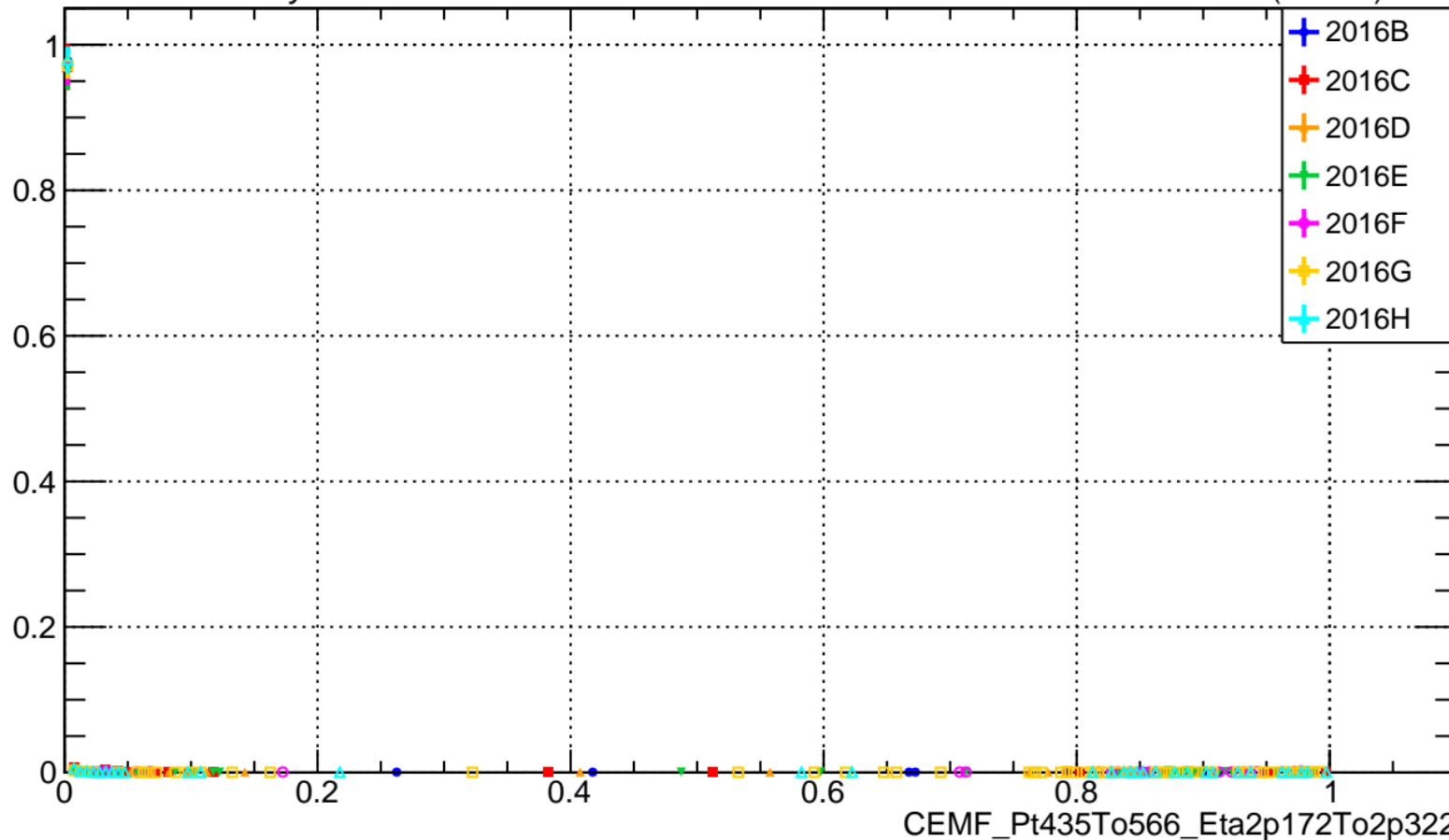
CMS Preliminary

35.9 fb^{-1} (13TeV)



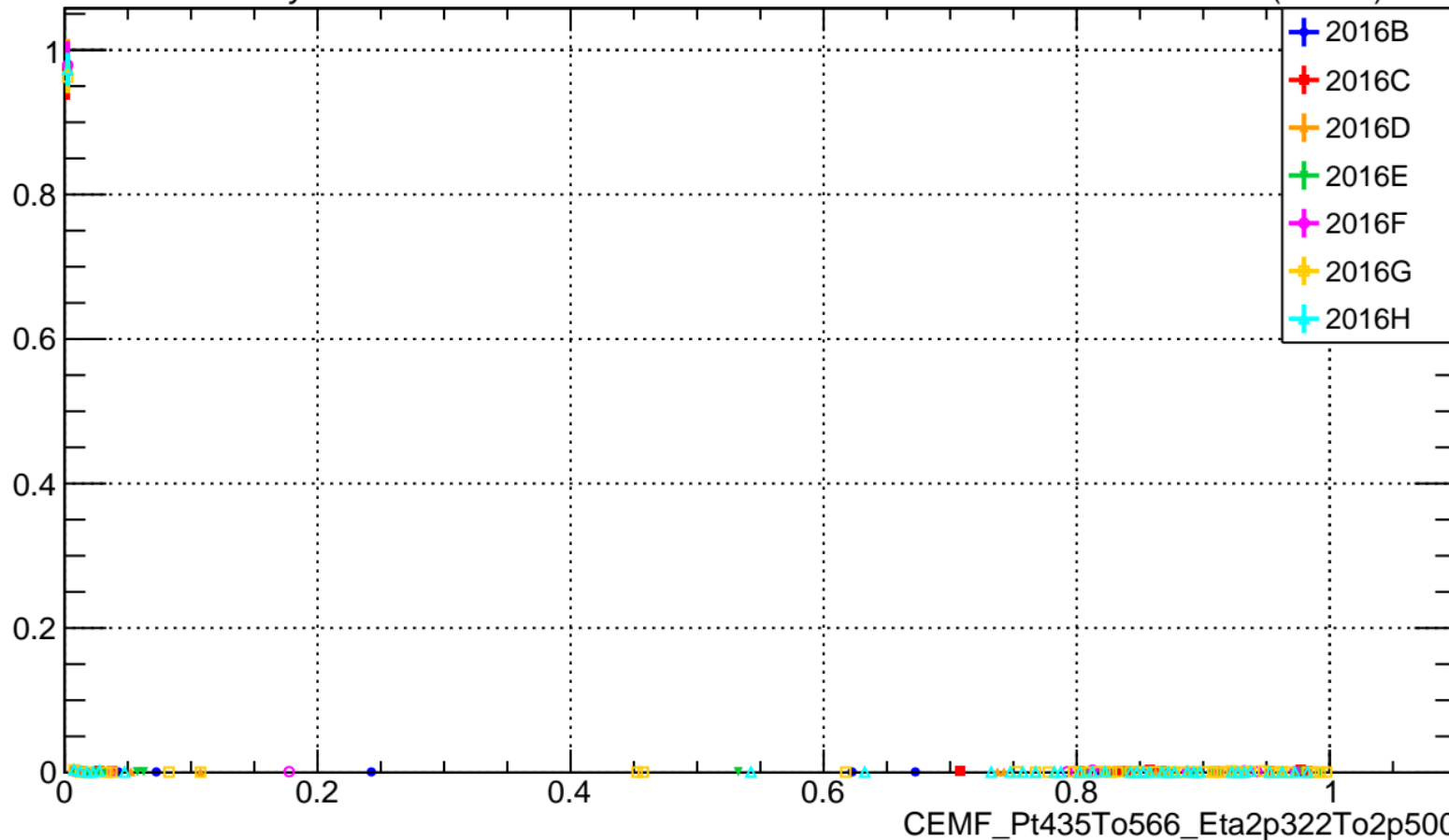
CMS Preliminary

35.9 fb^{-1} (13TeV)



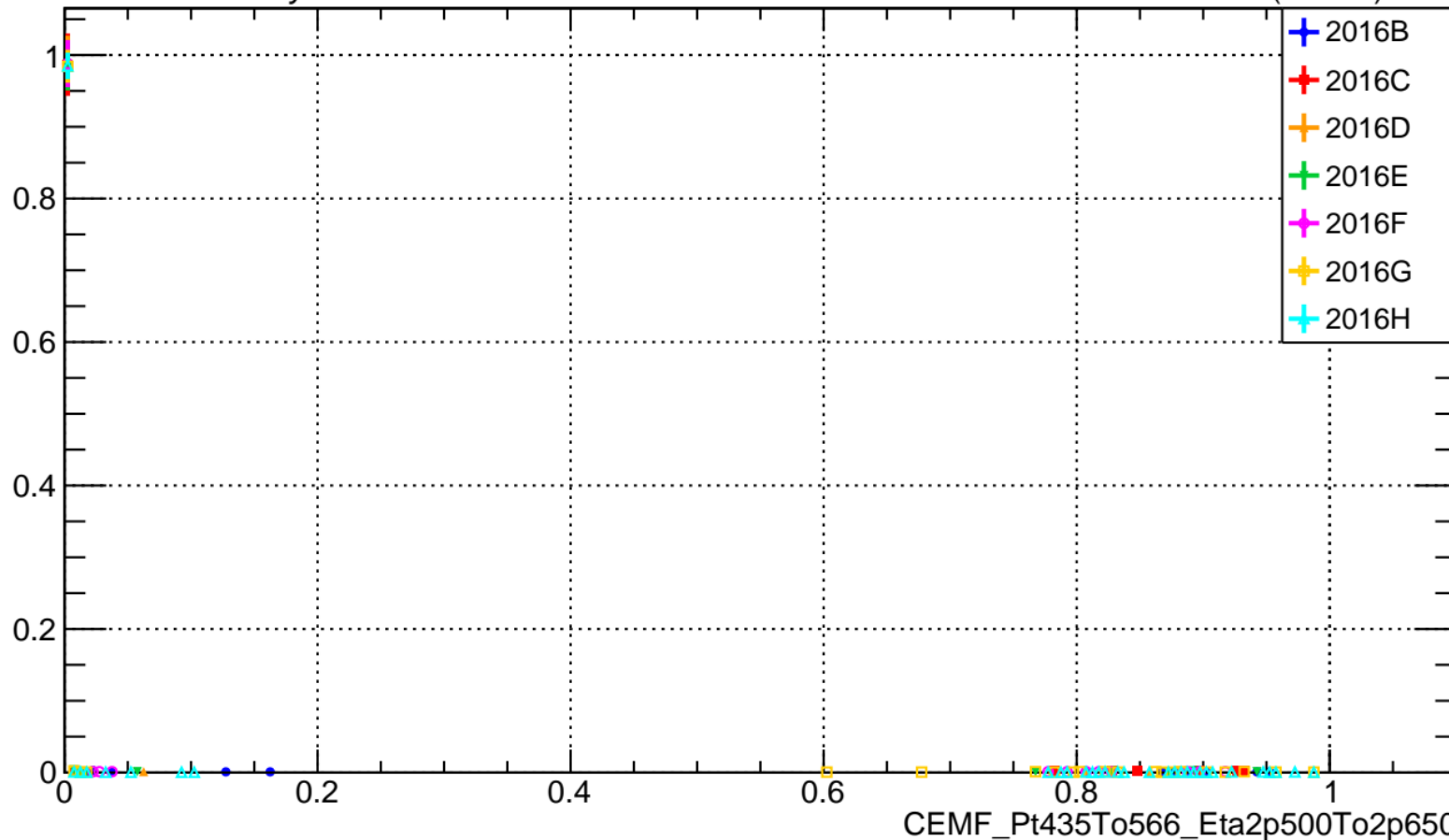
CMS Preliminary

35.9 fb^{-1} (13TeV)



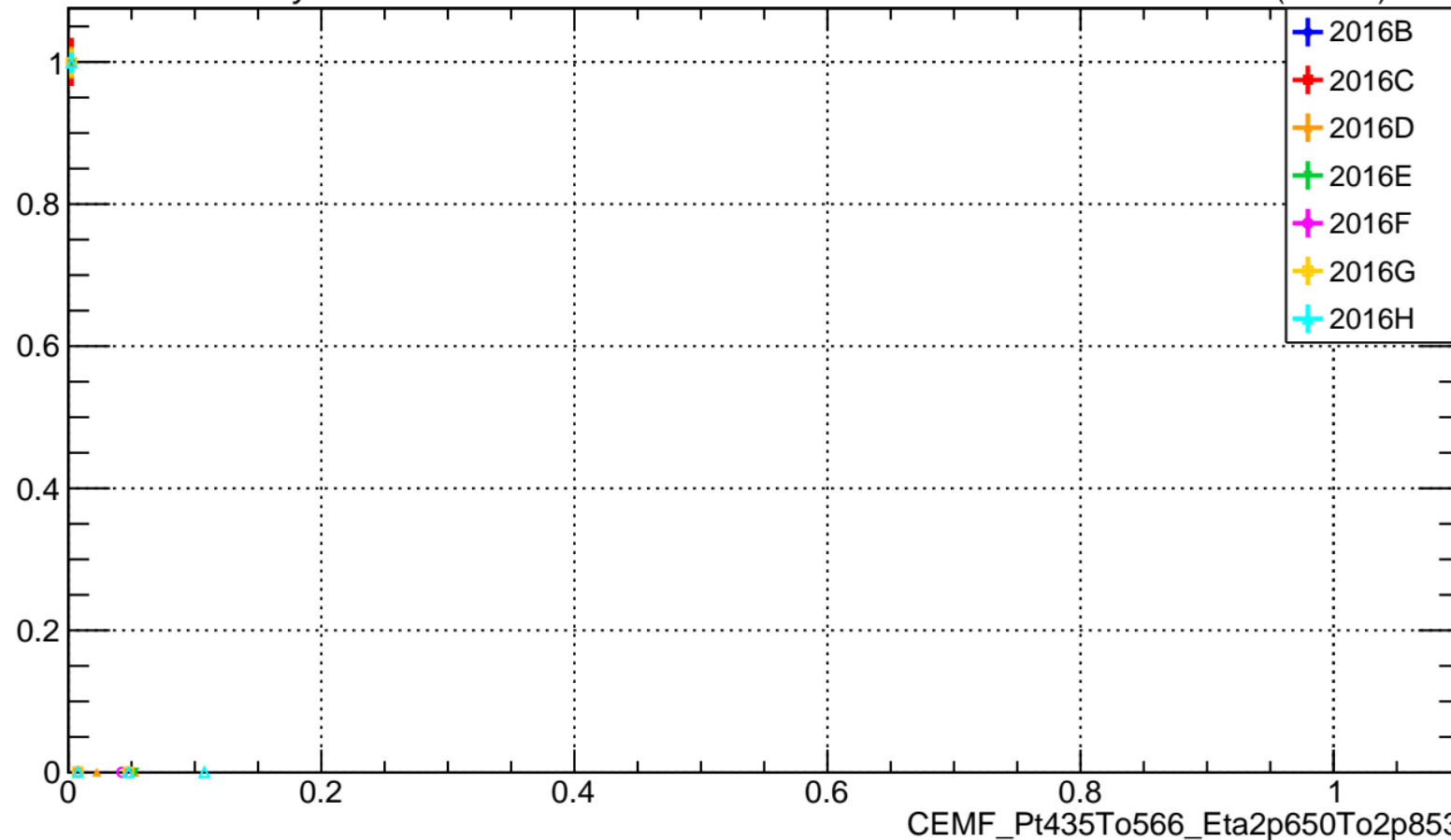
CMS Preliminary

35.9 fb^{-1} (13TeV)



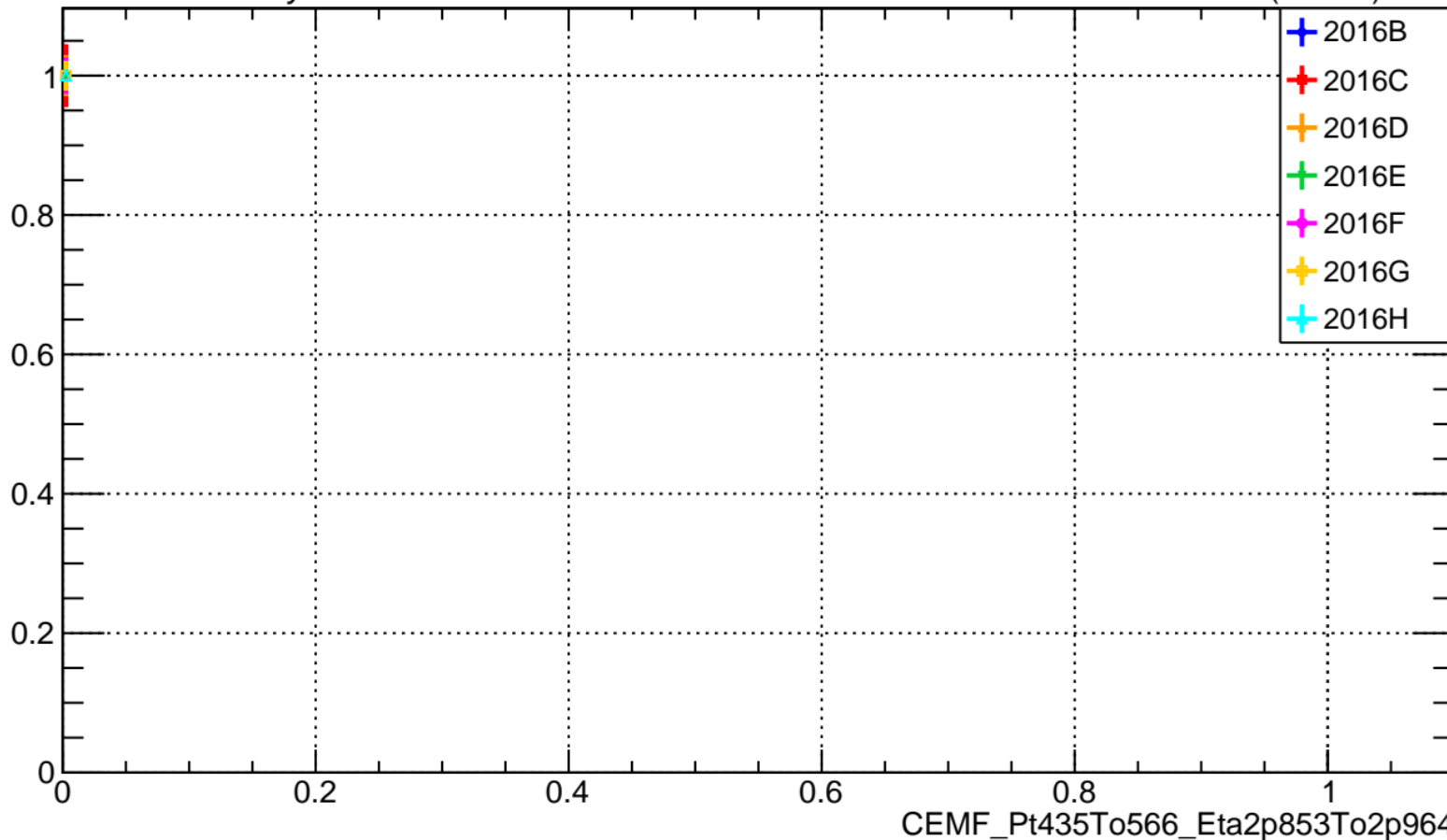
CMS Preliminary

35.9 fb^{-1} (13TeV)



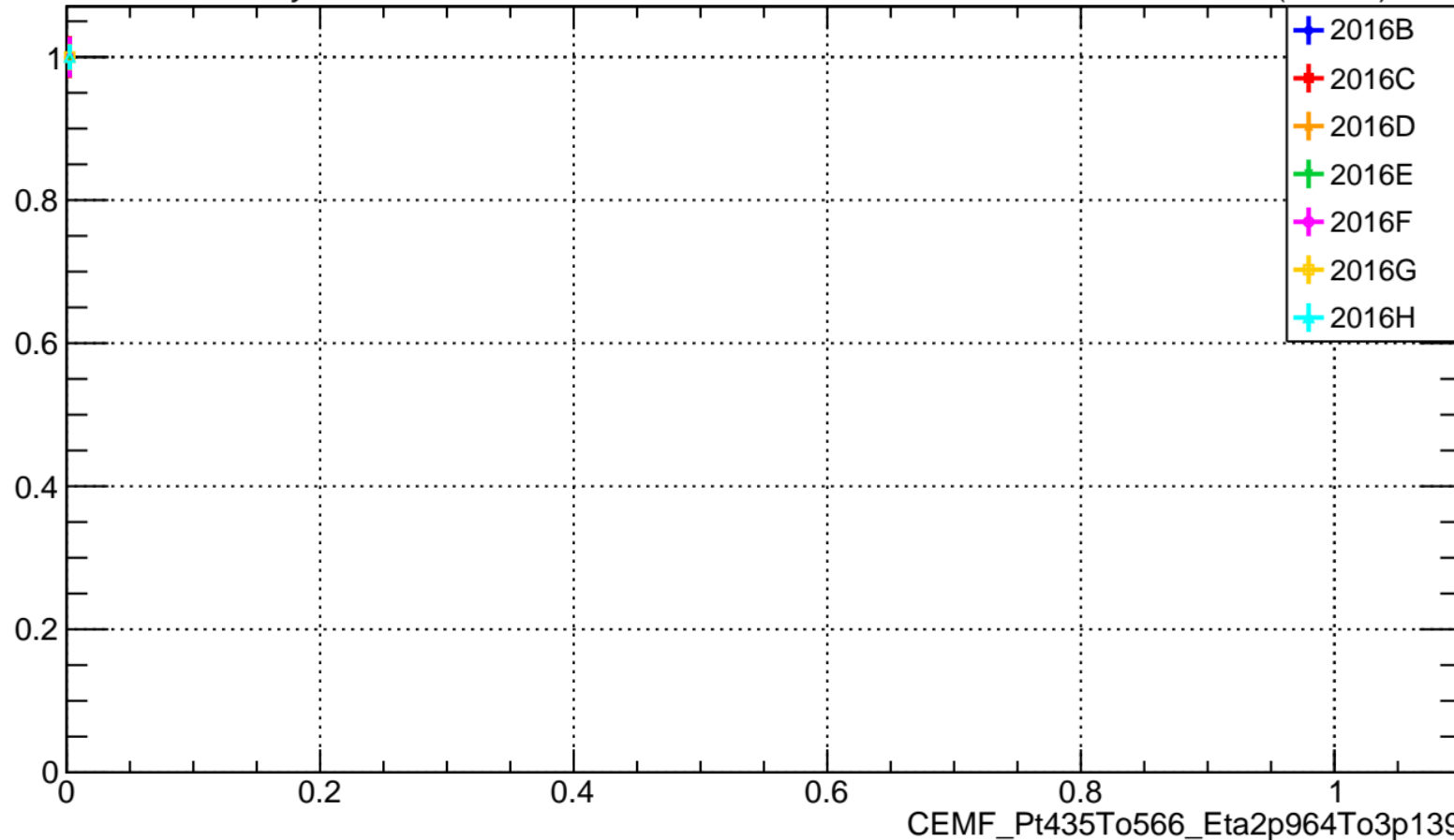
CMS Preliminary

35.9 fb⁻¹(13TeV)



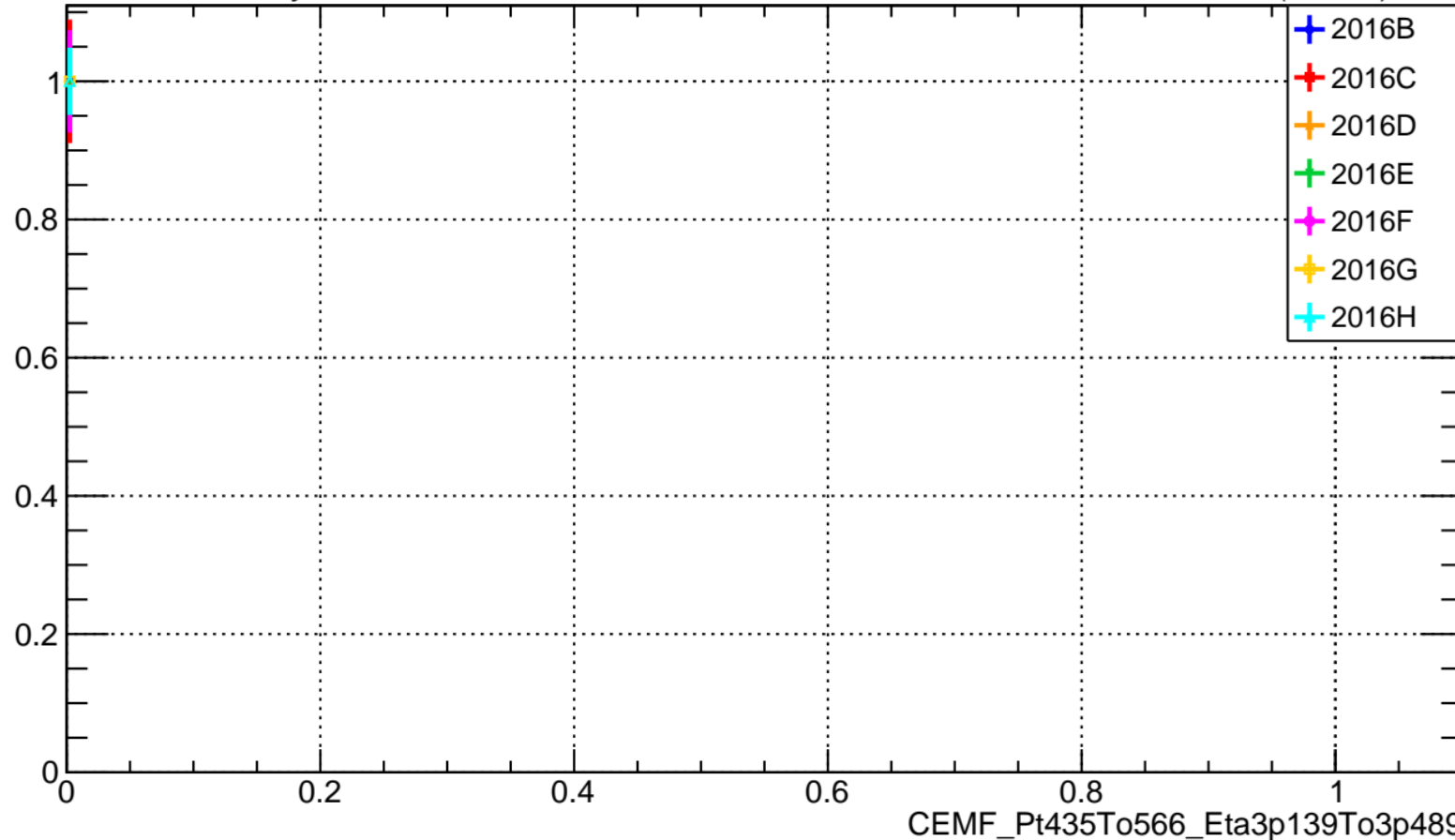
CMS Preliminary

35.9 fb^{-1} (13TeV)



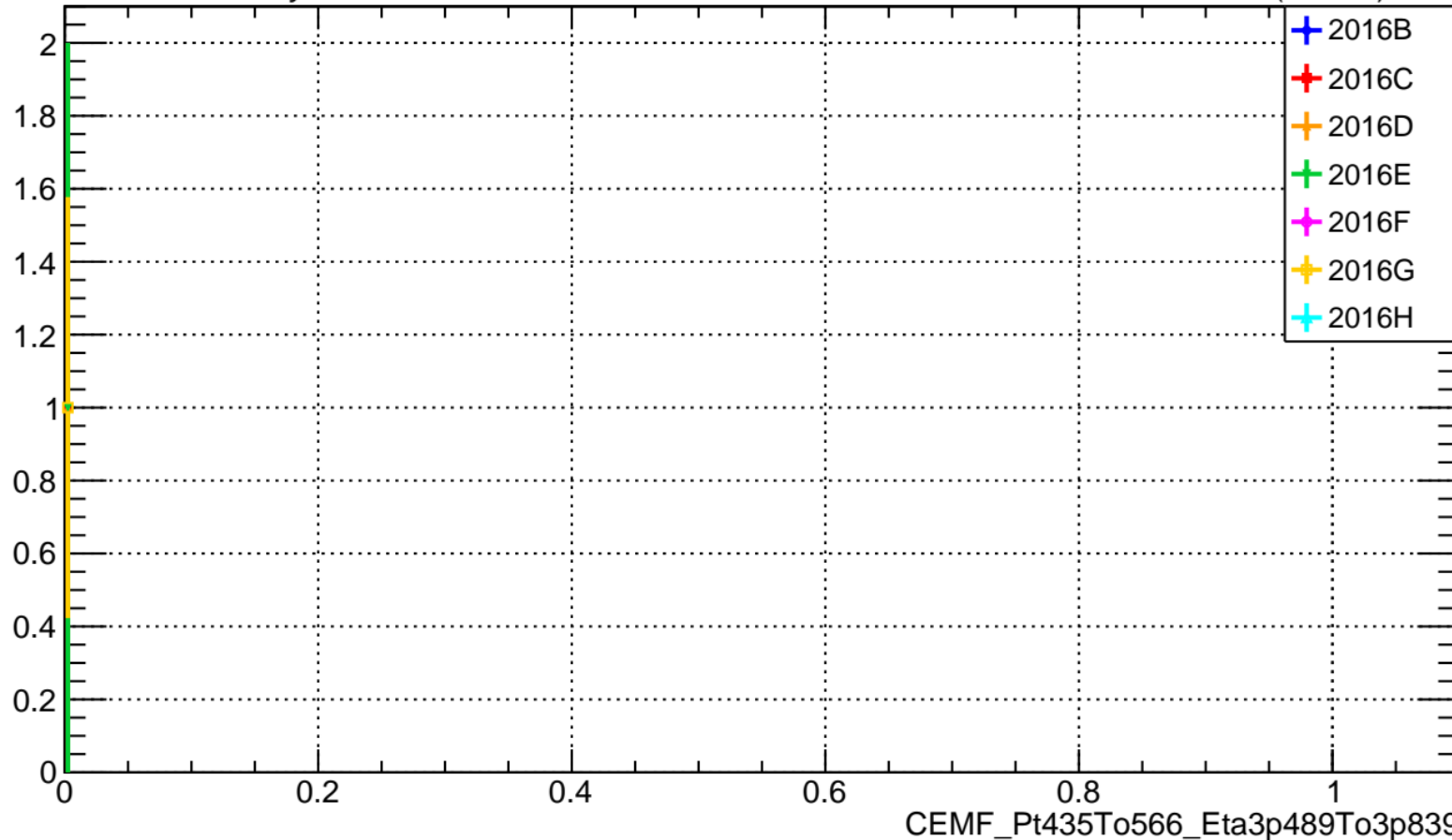
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)



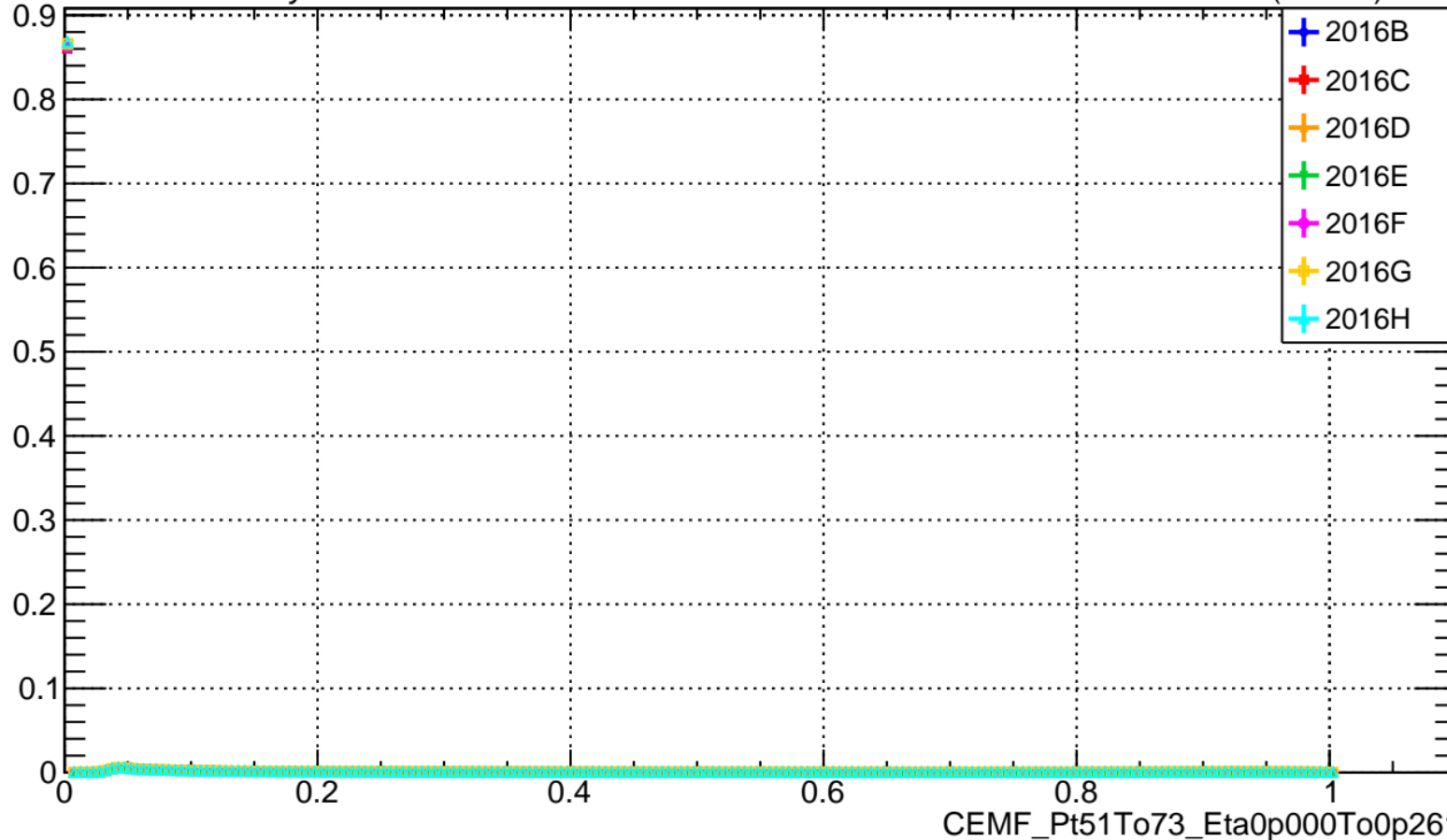
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

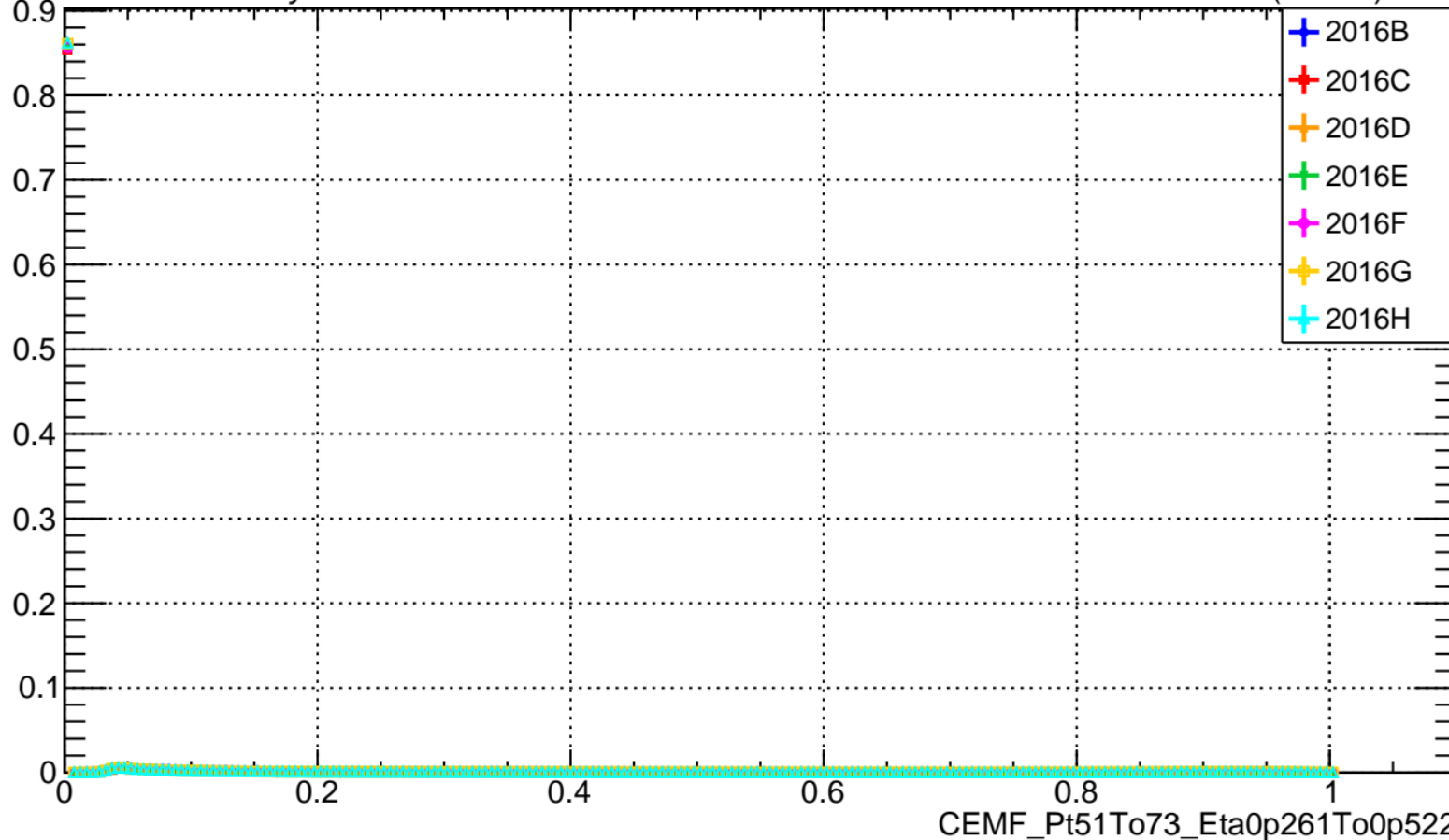
CMS Preliminary

35.9 fb⁻¹(13TeV)



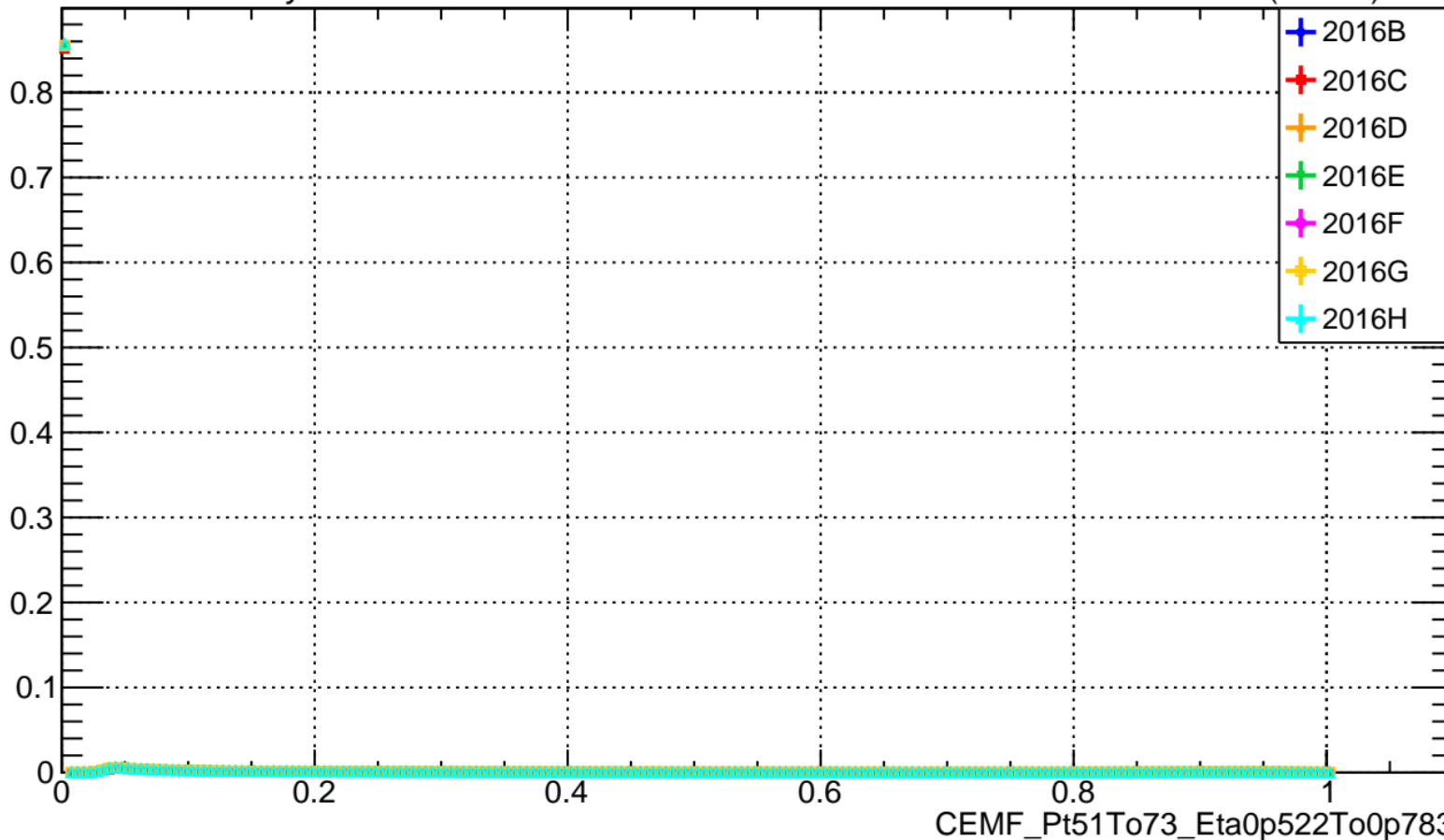
CMS Preliminary

35.9 fb⁻¹(13TeV)



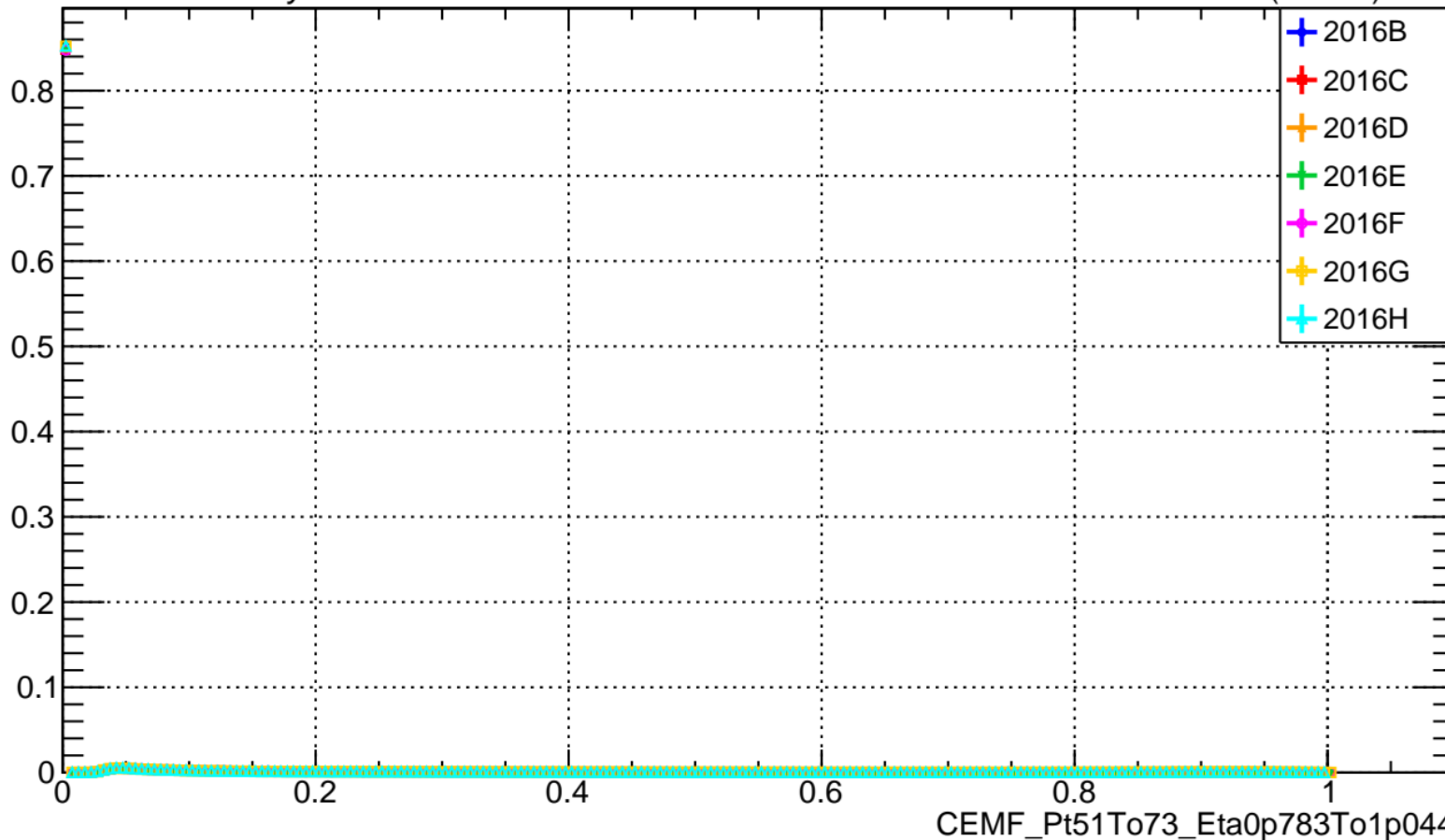
CMS Preliminary

35.9 fb^{-1} (13TeV)



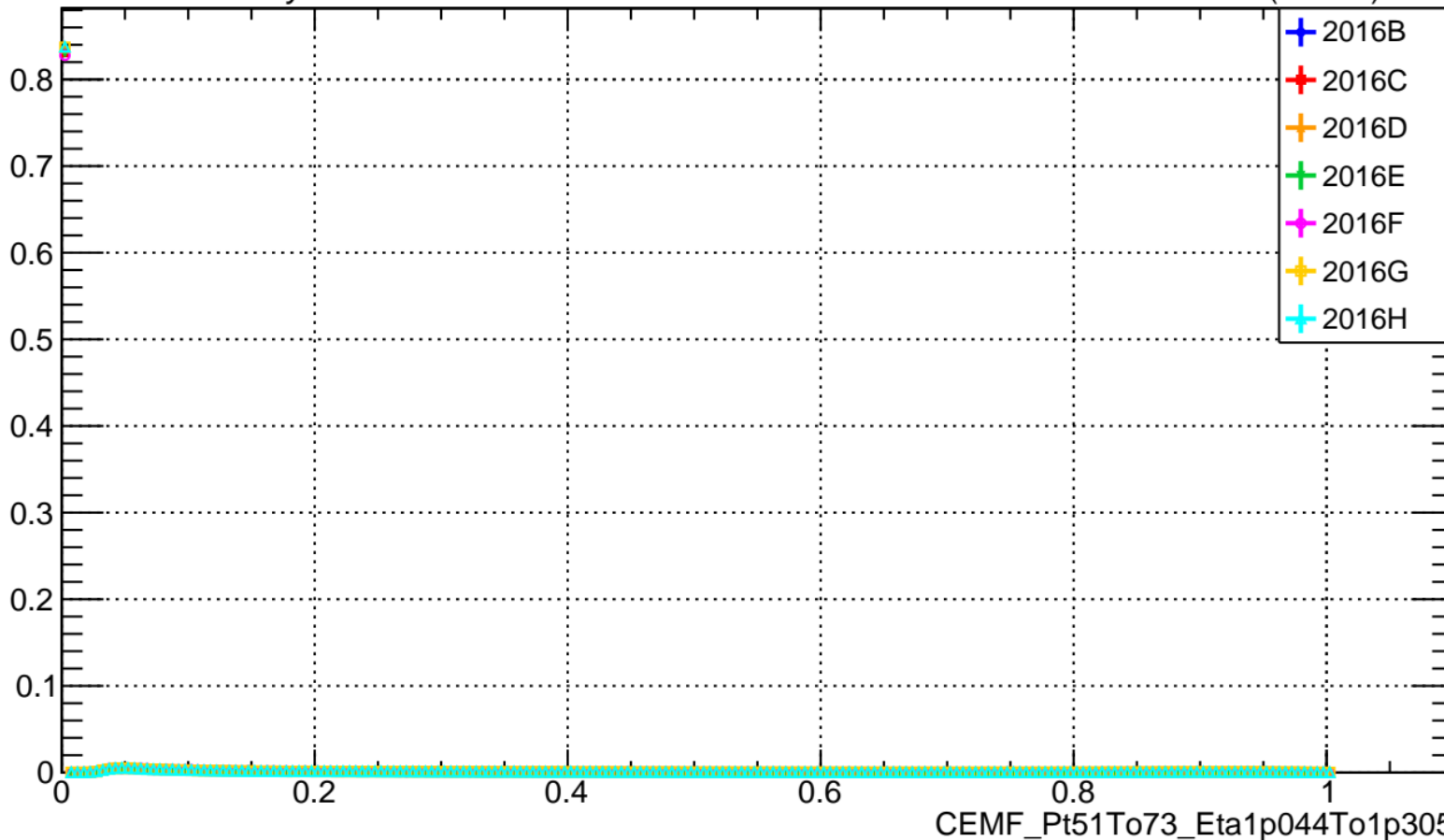
CMS Preliminary

35.9 fb^{-1} (13TeV)



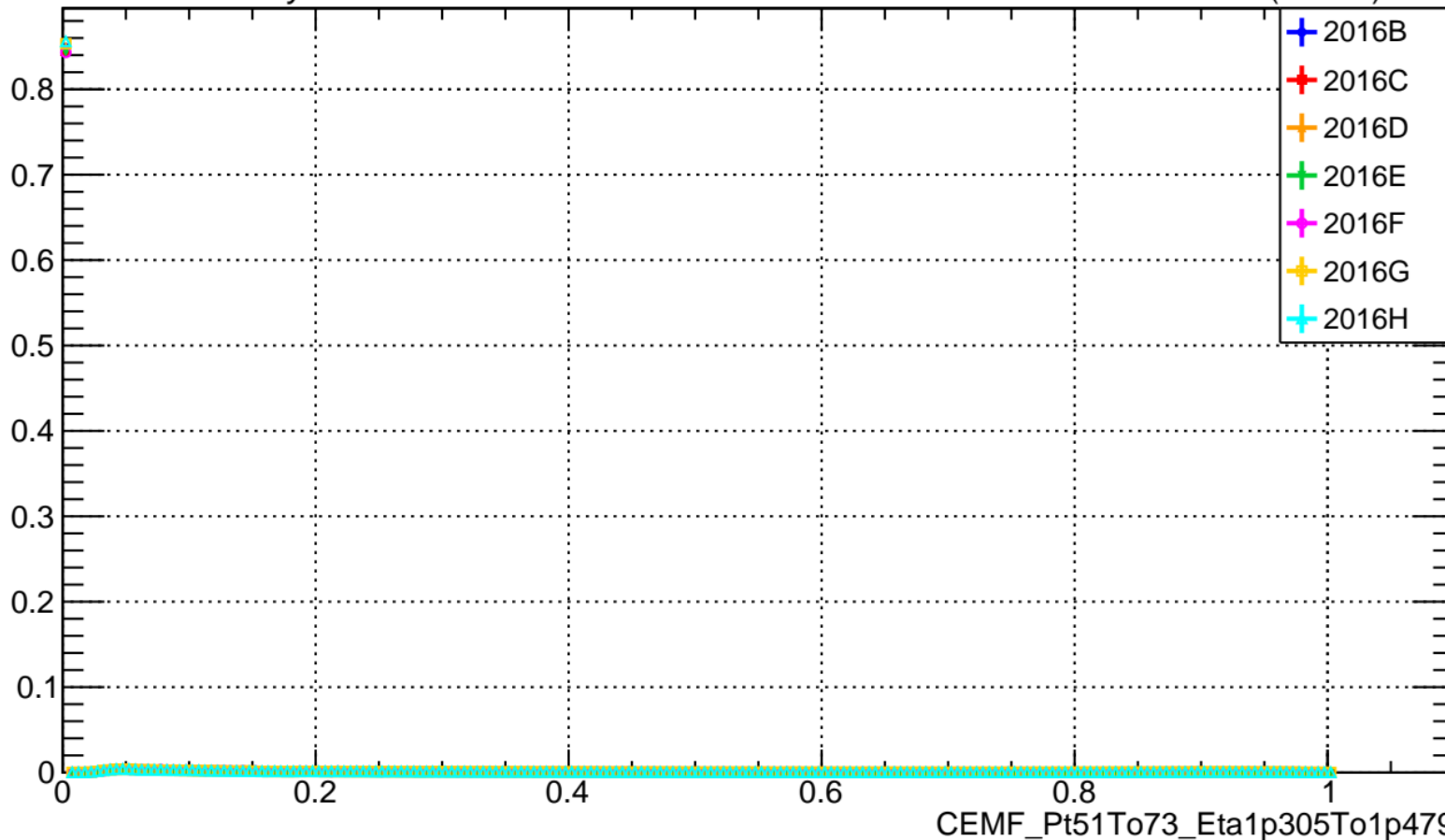
CMS Preliminary

35.9 fb^{-1} (13TeV)



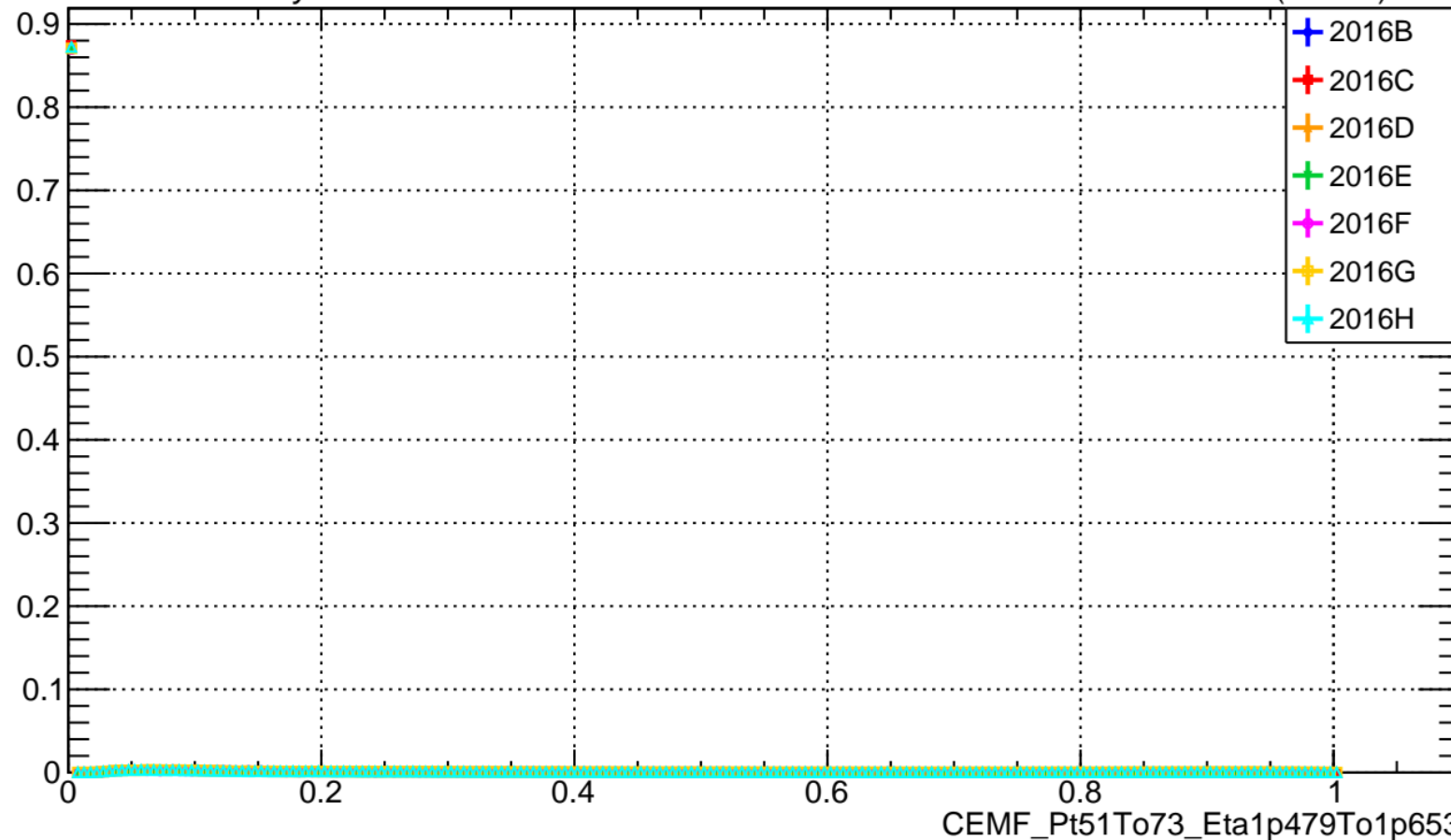
CMS Preliminary

35.9 fb^{-1} (13TeV)



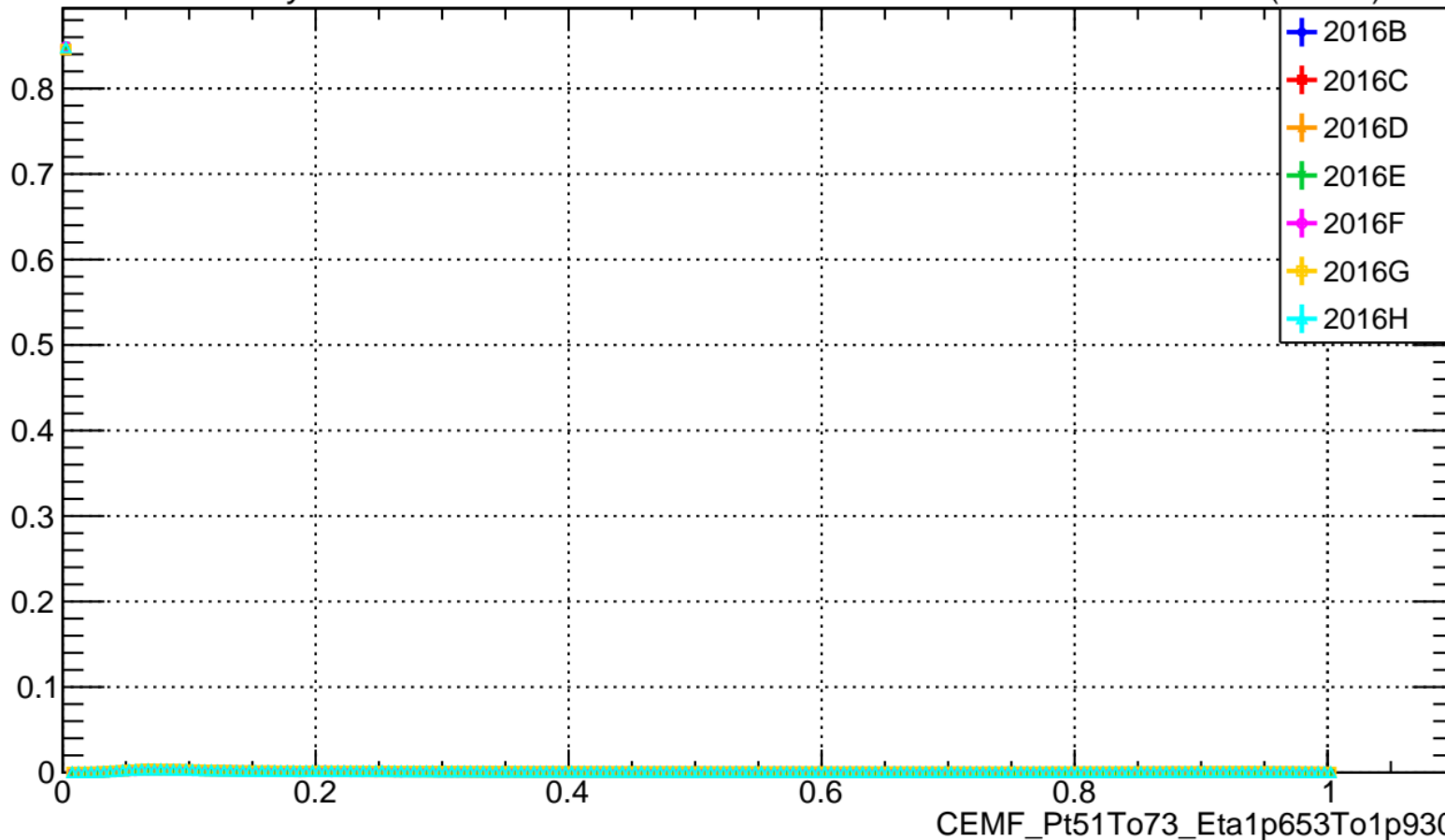
CMS Preliminary

35.9 fb^{-1} (13TeV)



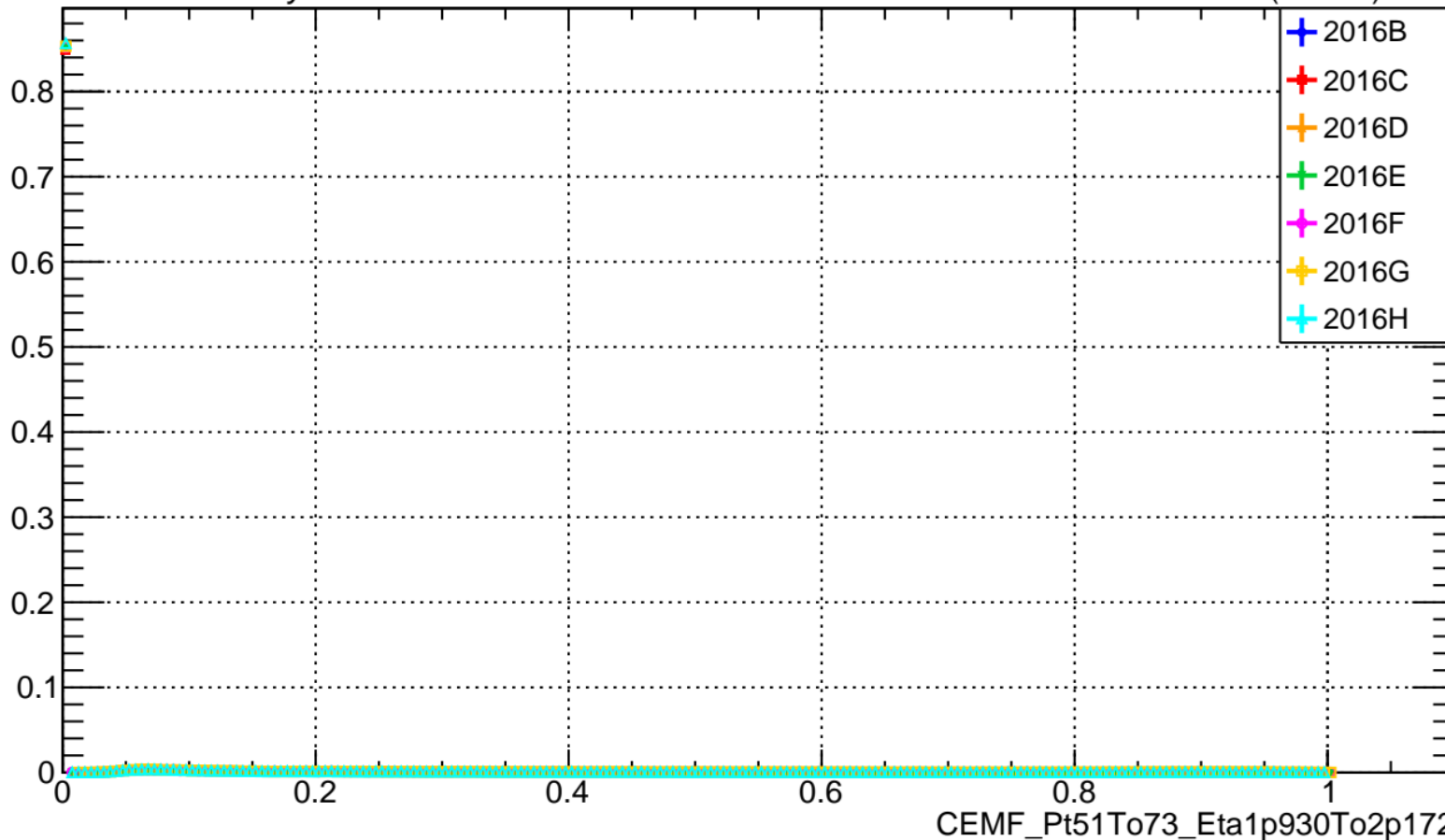
CMS Preliminary

35.9 fb^{-1} (13TeV)



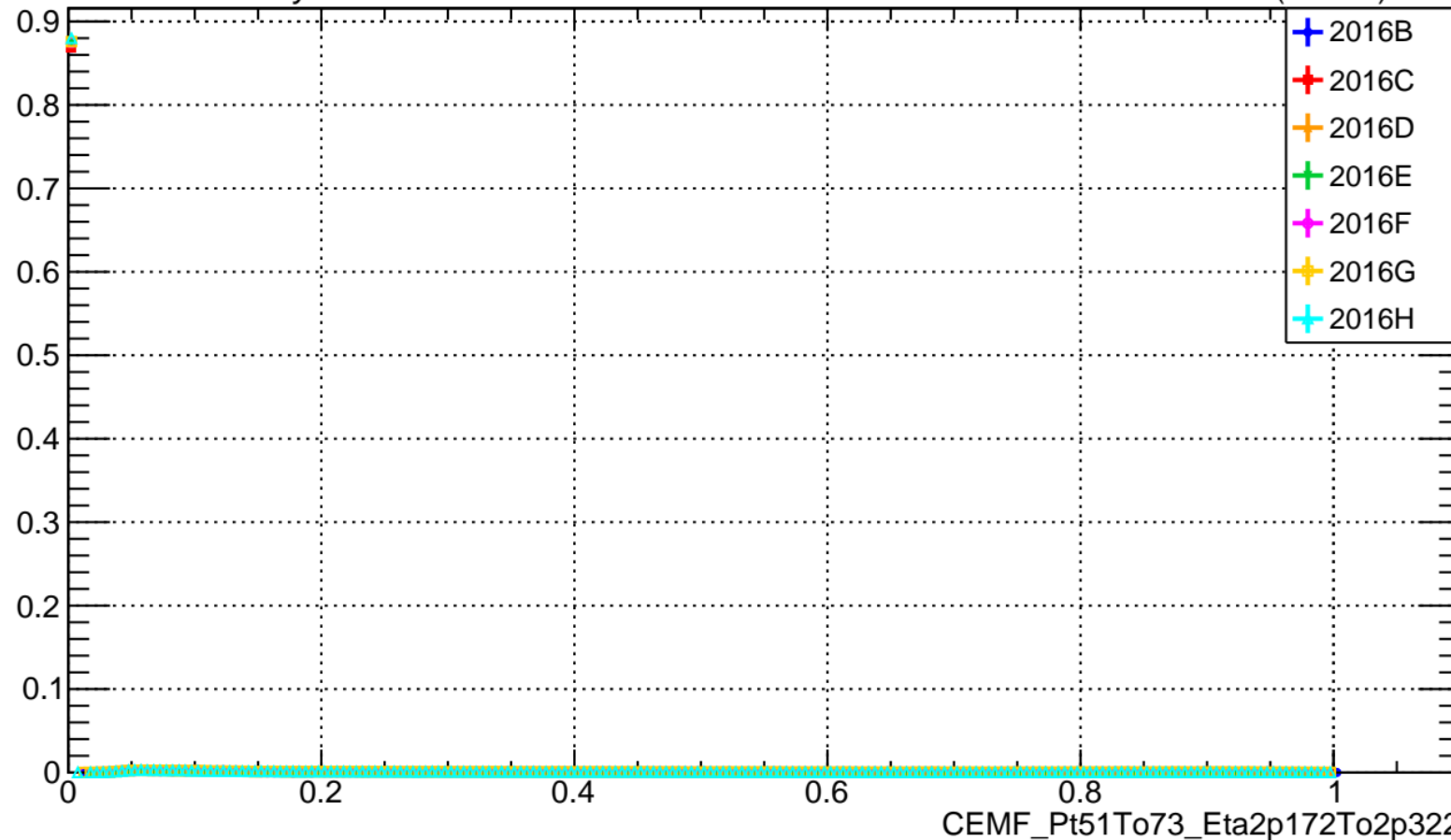
CMS Preliminary

35.9 fb^{-1} (13TeV)



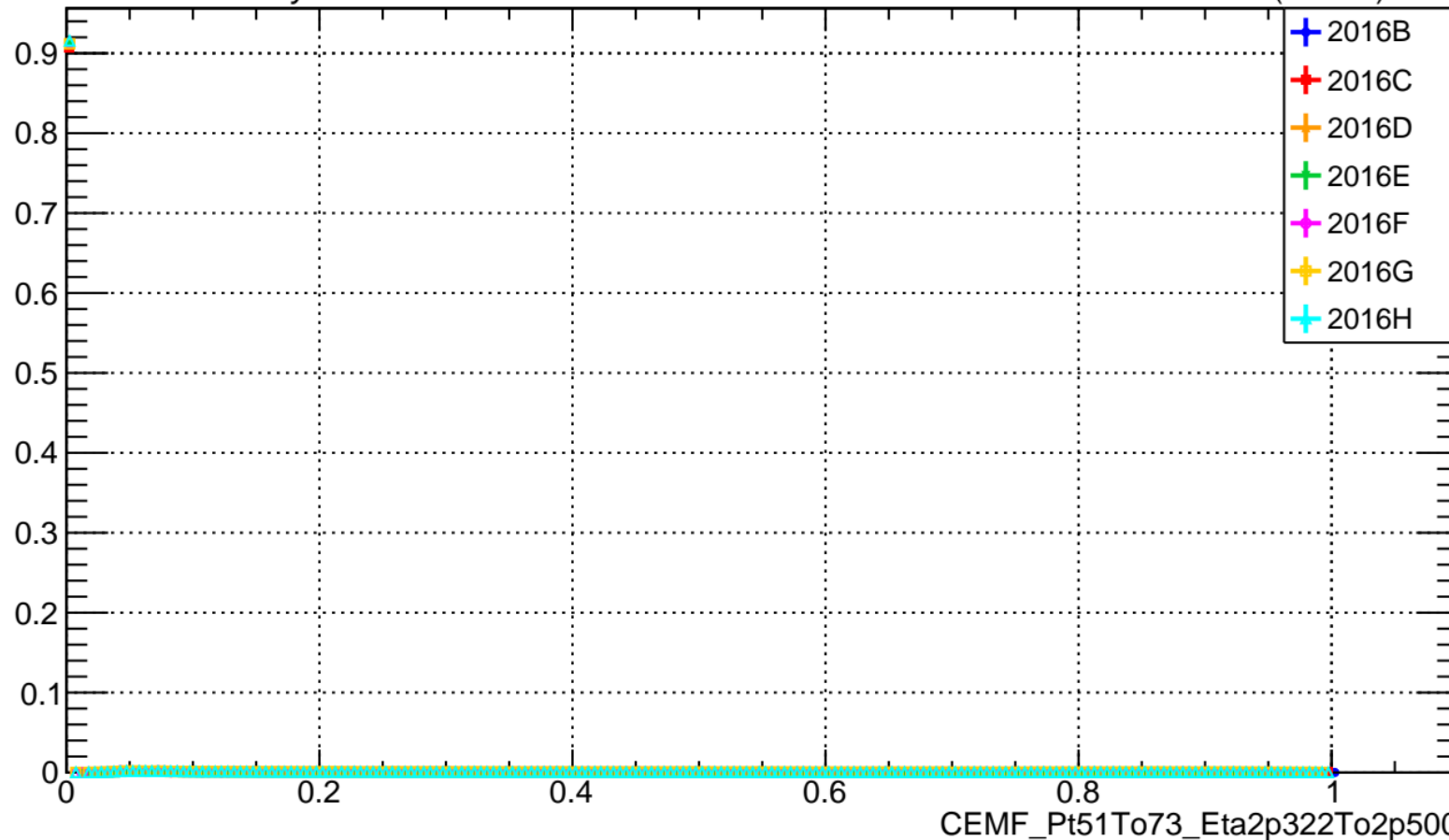
CMS Preliminary

35.9 fb^{-1} (13TeV)



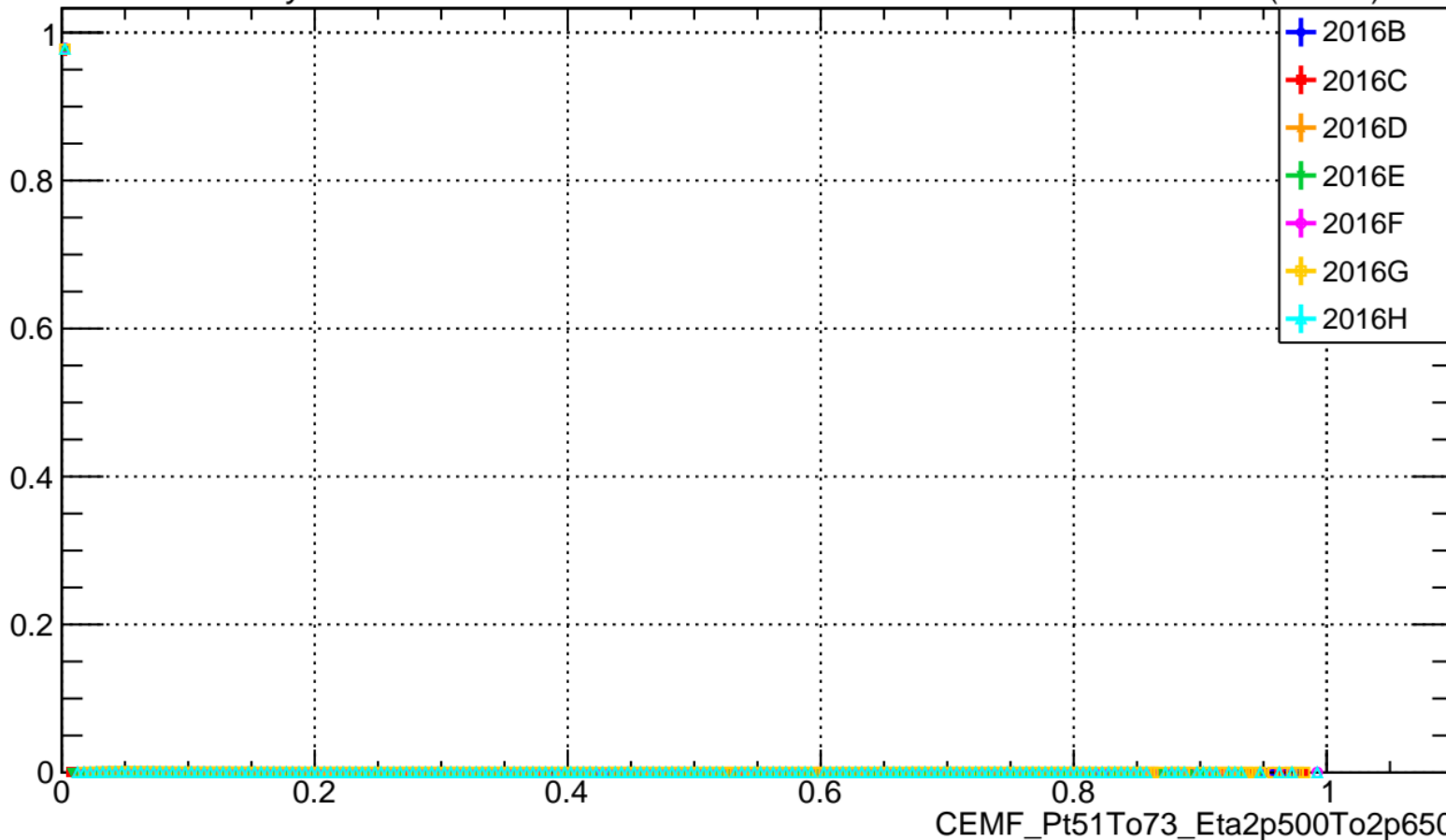
CMS Preliminary

35.9 fb^{-1} (13TeV)



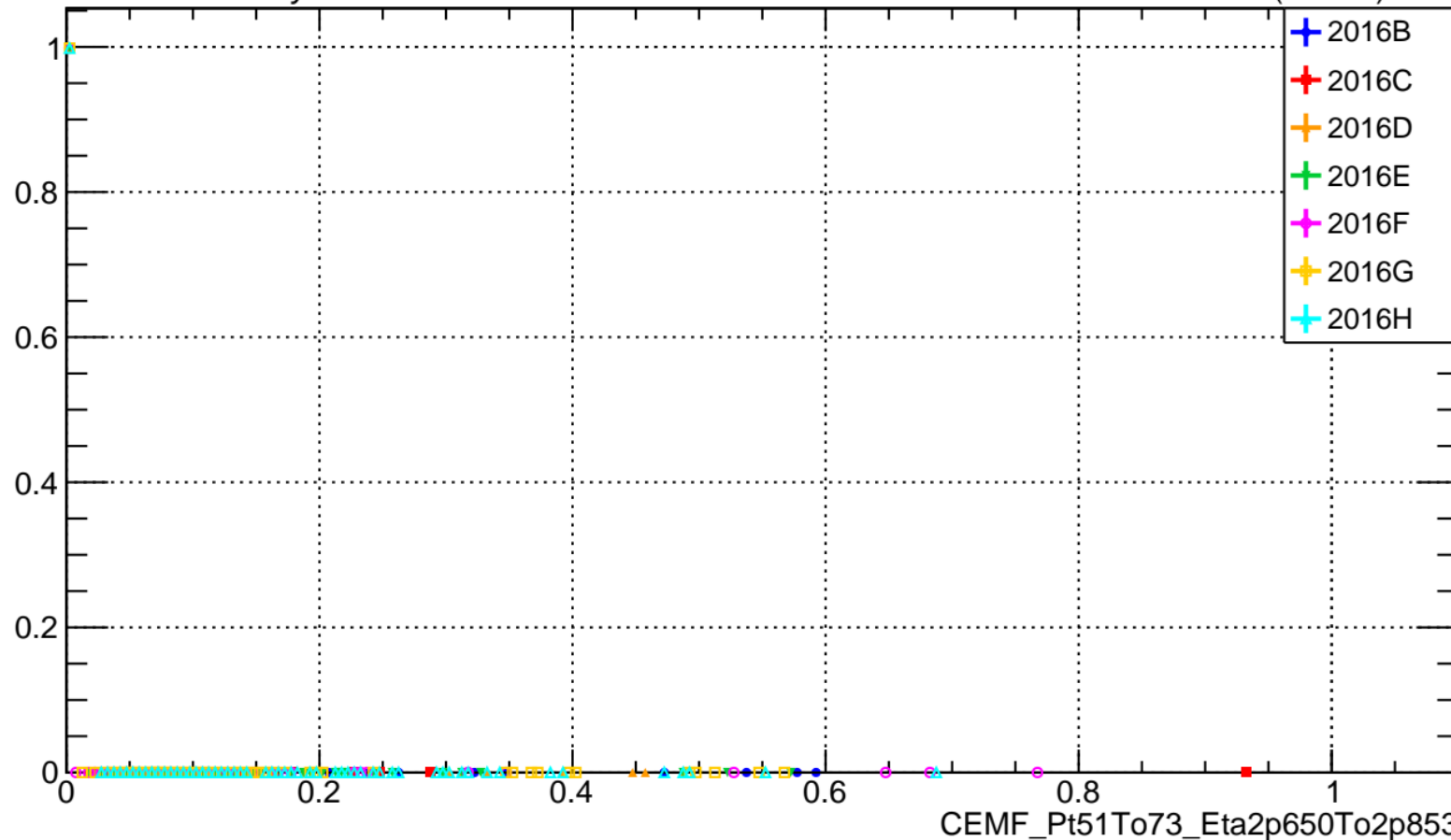
CMS Preliminary

35.9 fb⁻¹(13TeV)



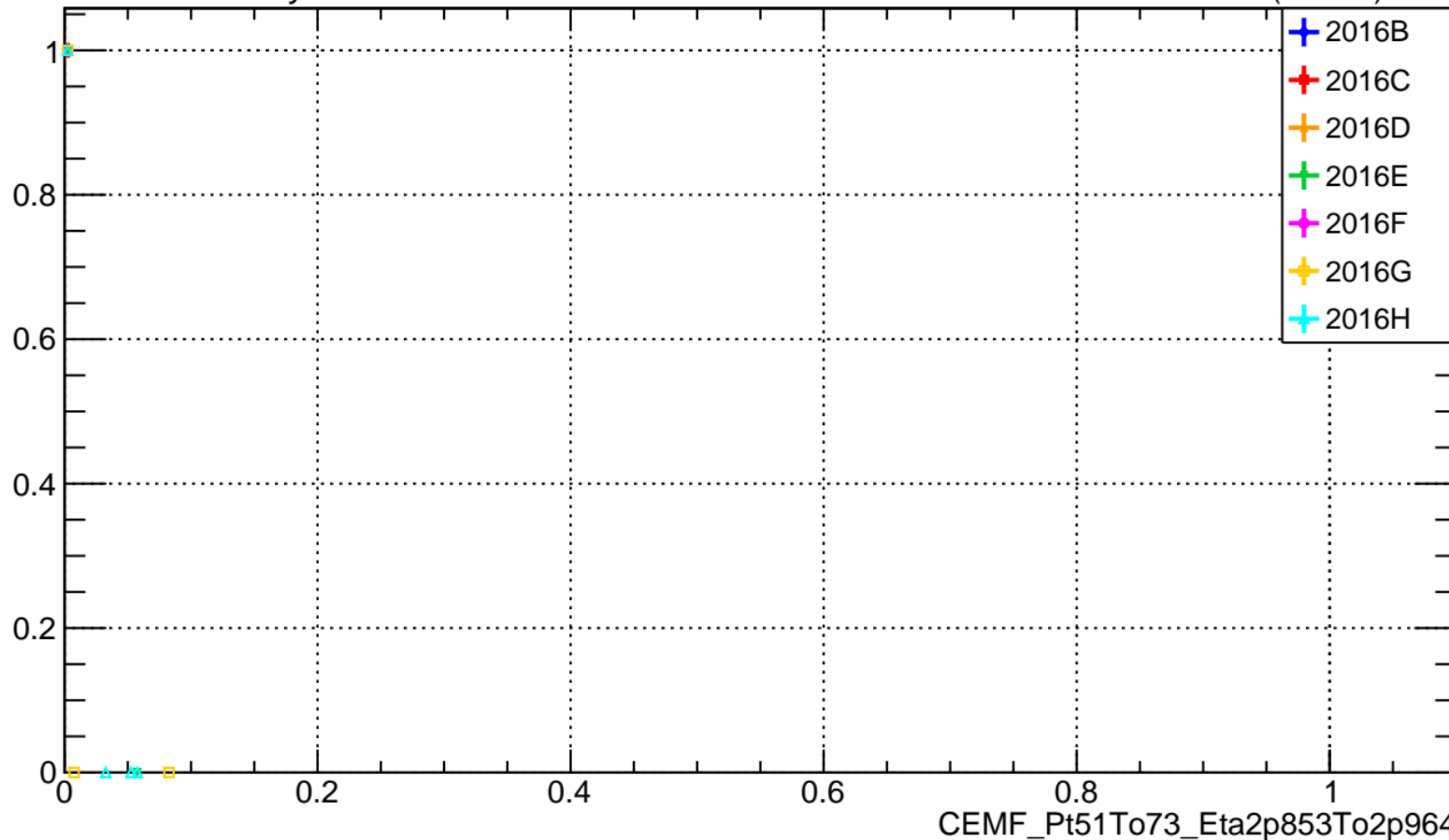
CMS Preliminary

35.9 fb^{-1} (13TeV)



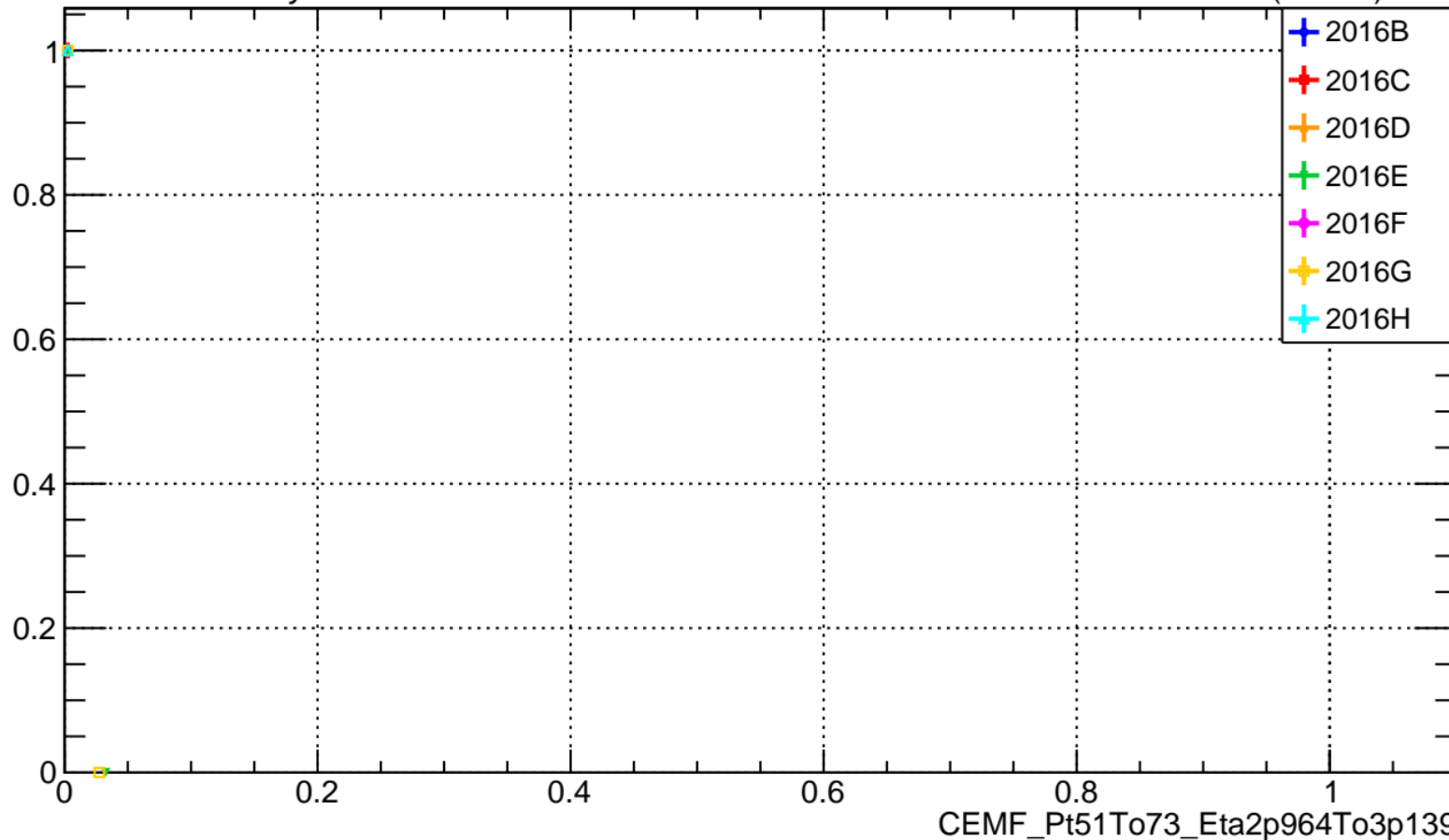
CMS Preliminary

35.9 fb^{-1} (13TeV)



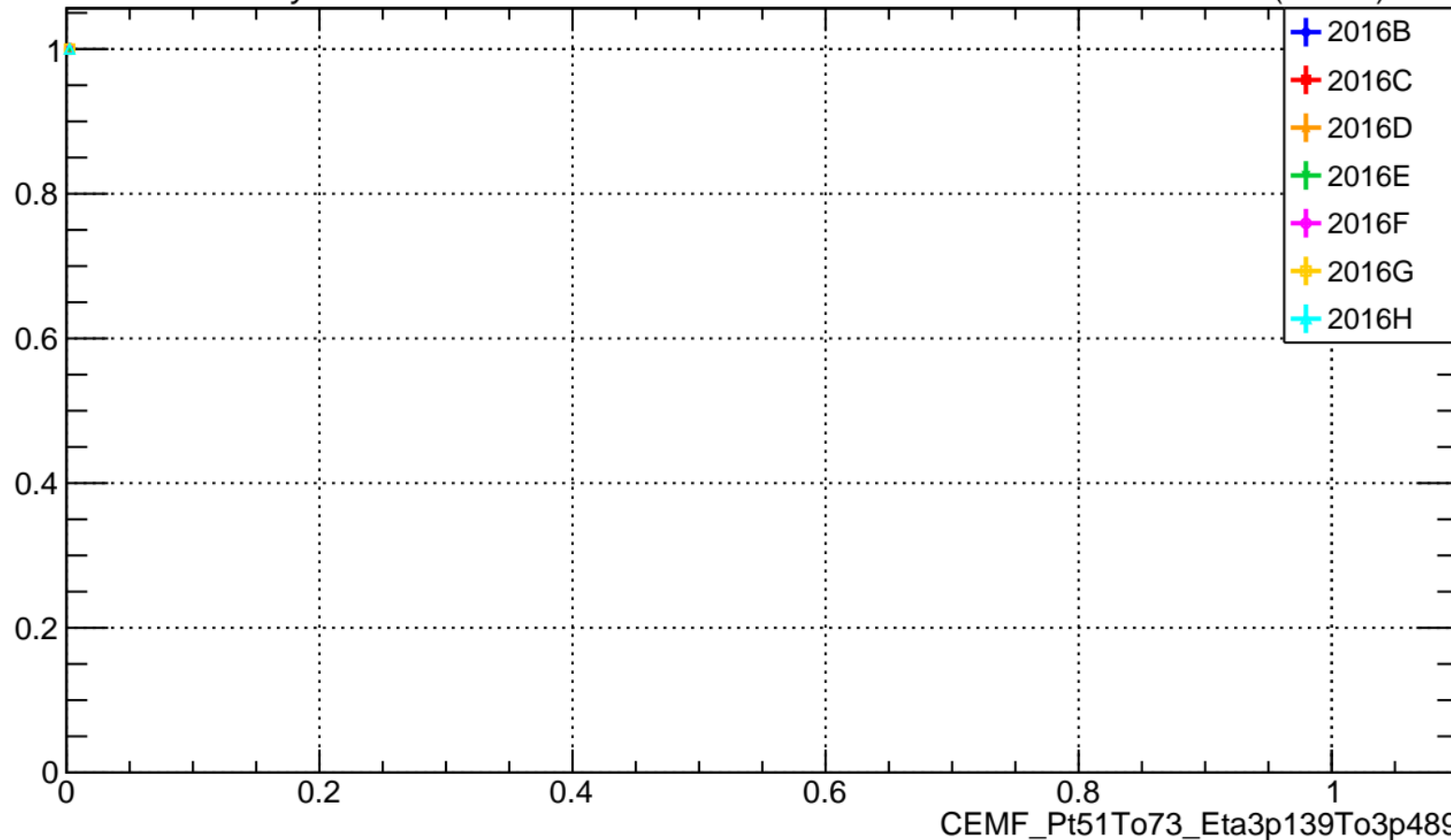
CMS Preliminary

35.9 fb^{-1} (13TeV)



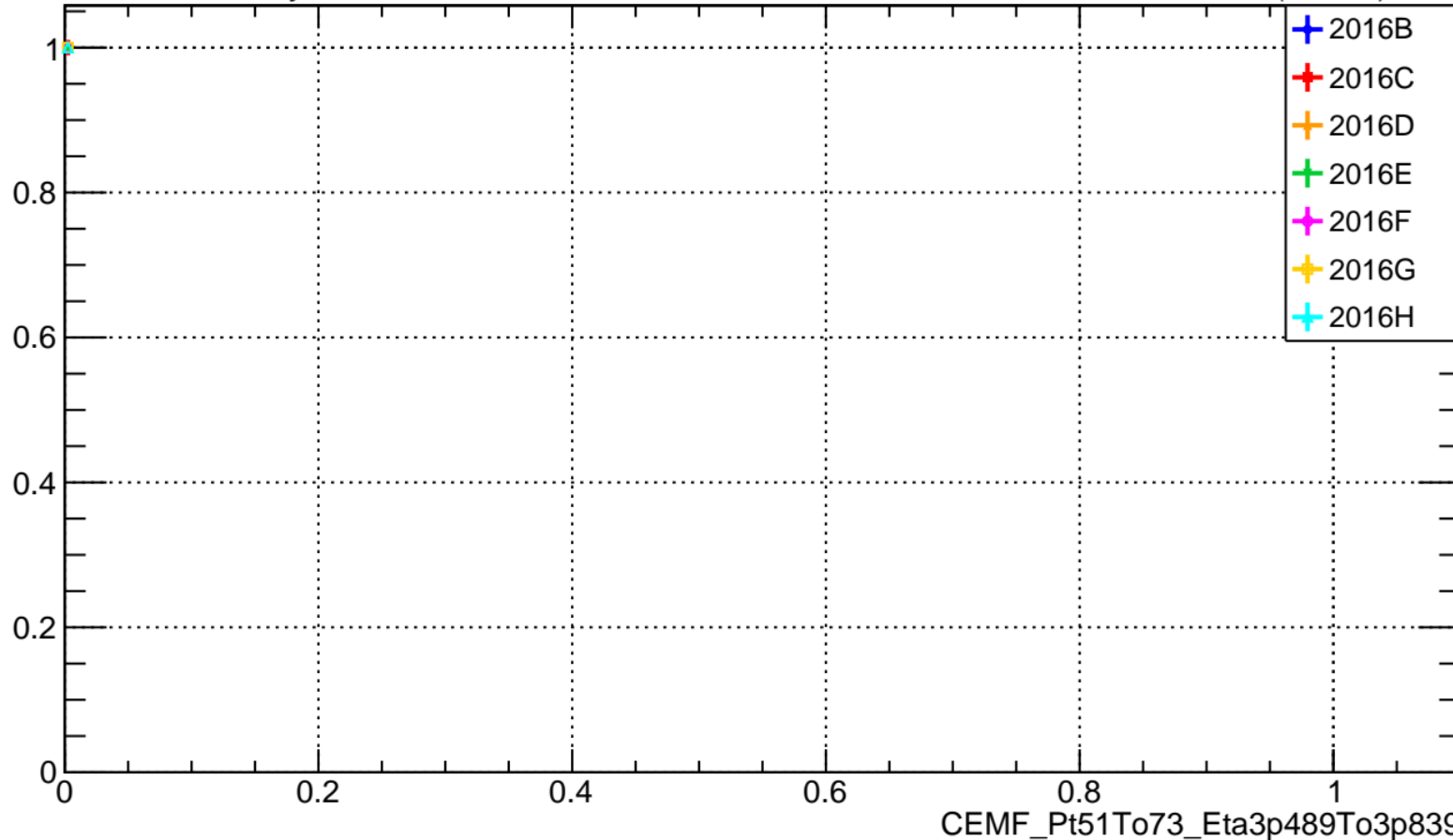
CMS Preliminary

35.9 fb^{-1} (13TeV)



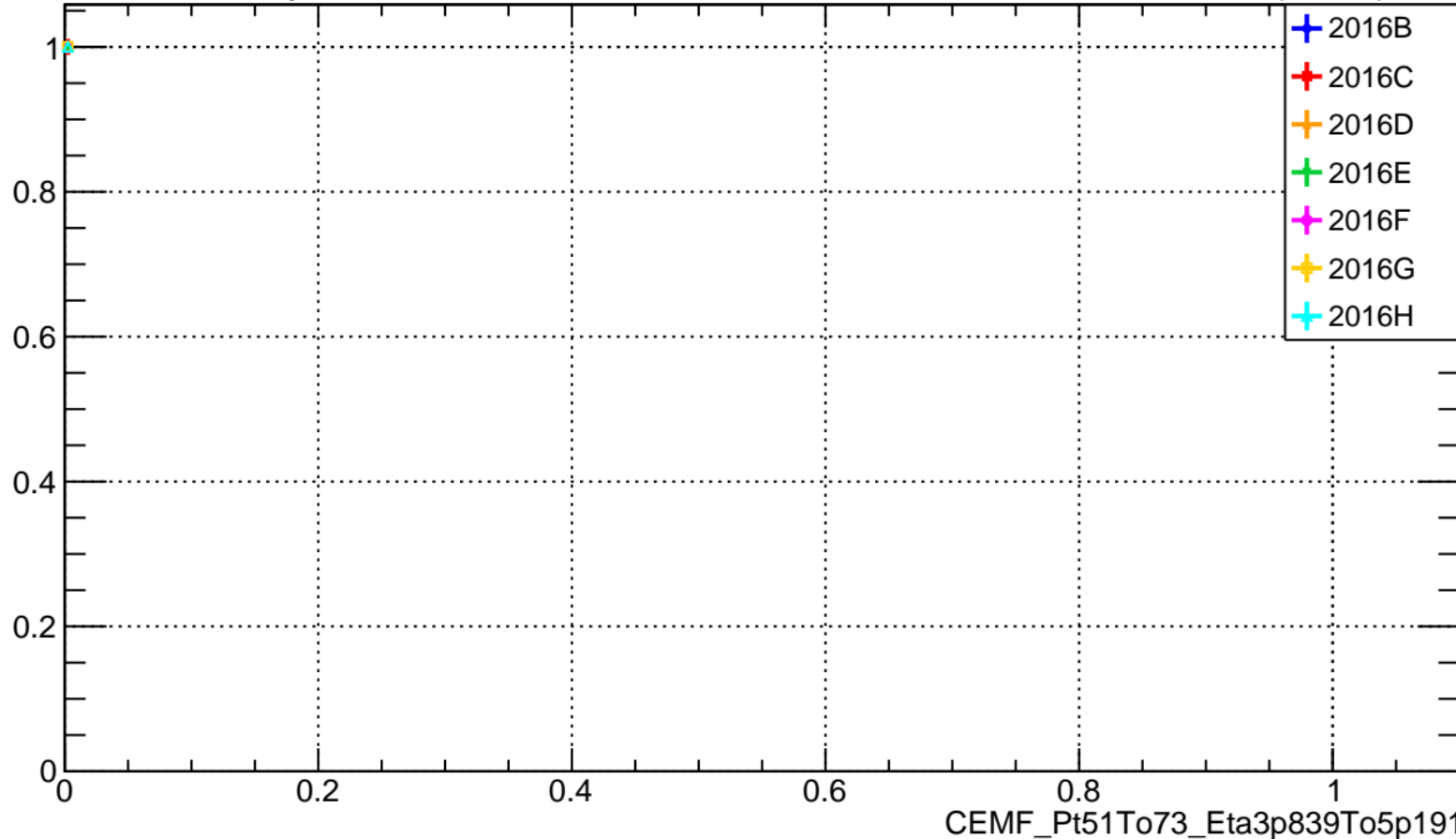
CMS Preliminary

35.9 fb^{-1} (13TeV)



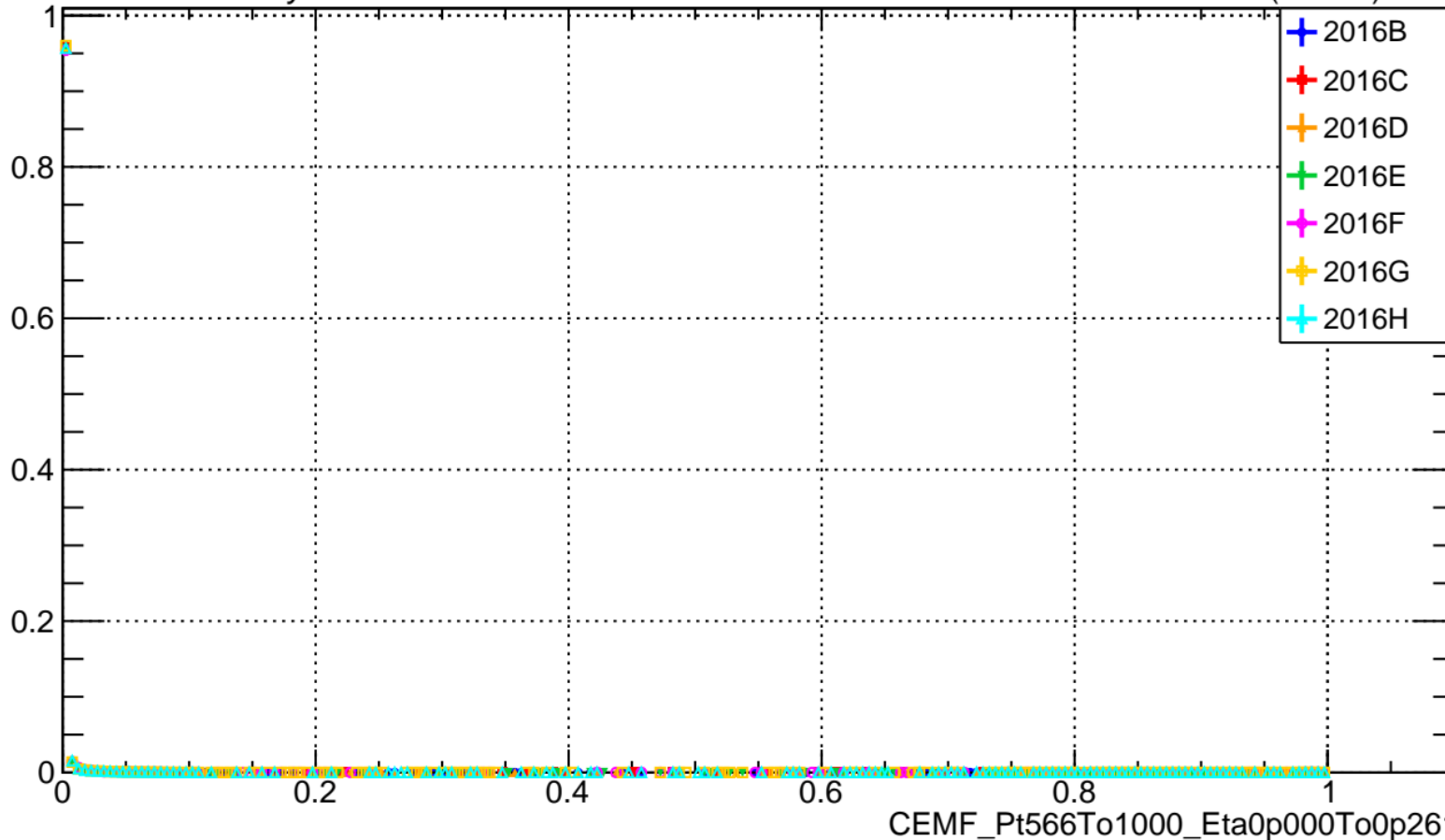
CMS Preliminary

35.9 fb^{-1} (13TeV)



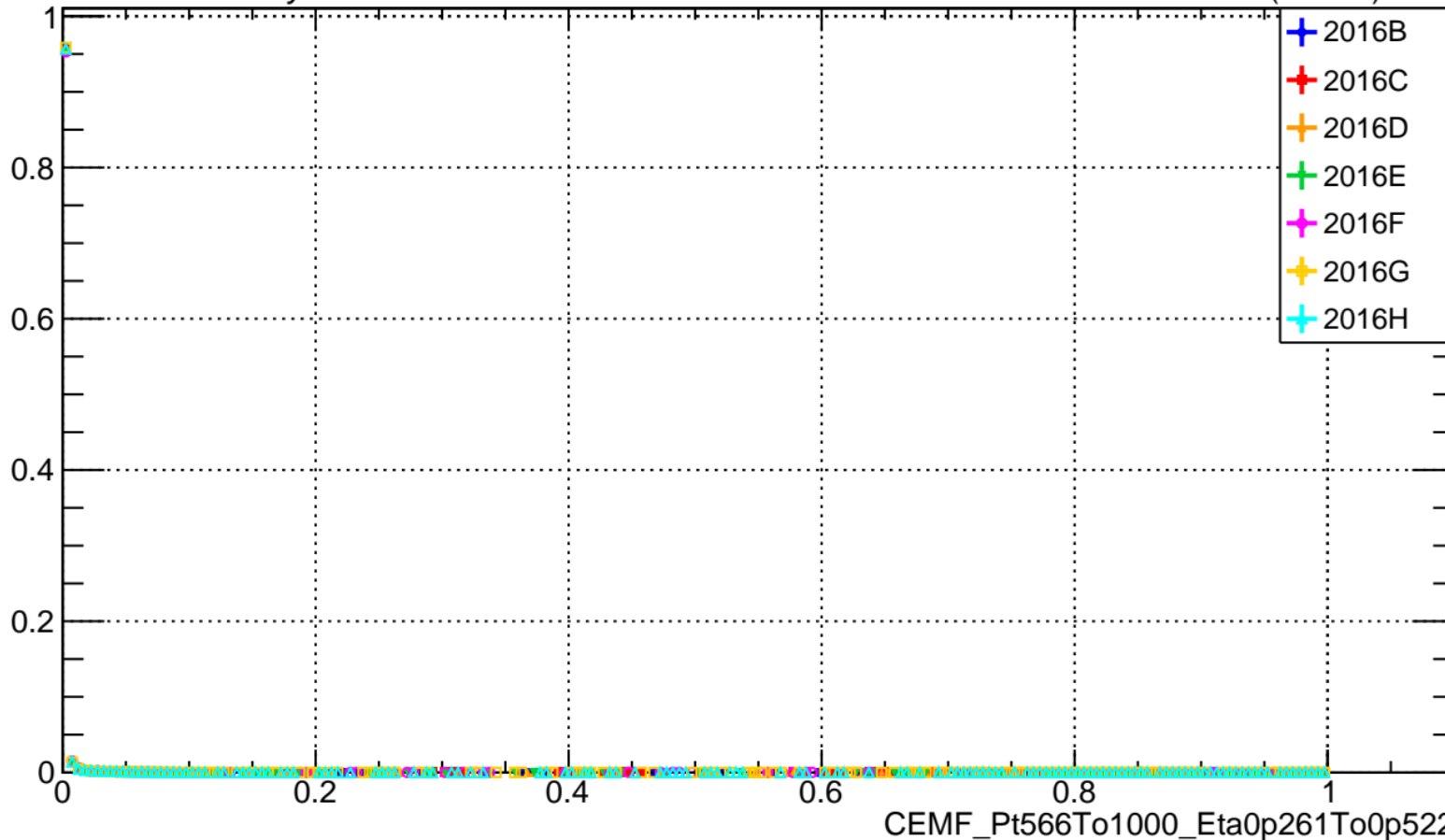
CMS Preliminary

35.9 fb^{-1} (13TeV)



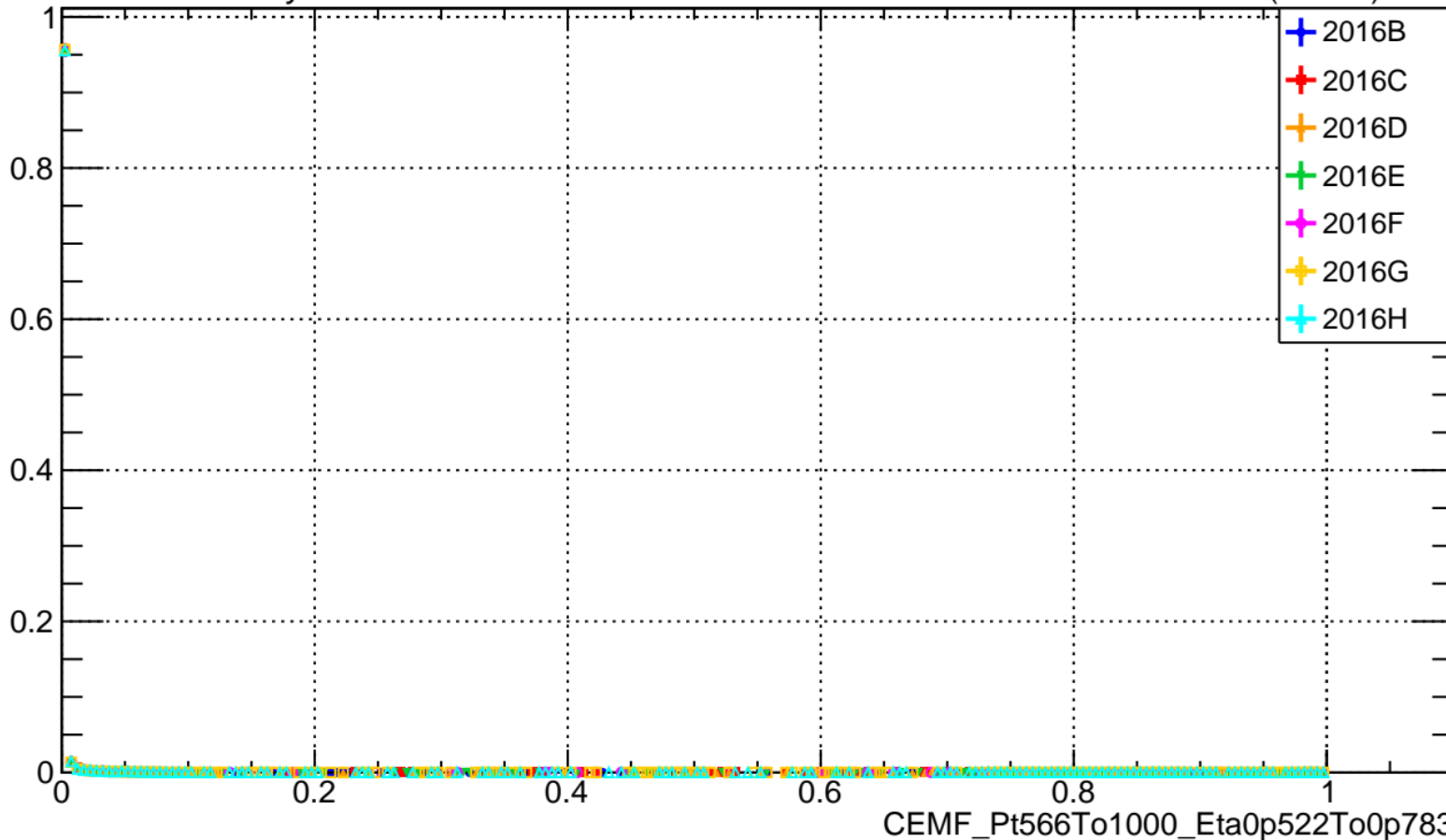
CMS Preliminary

35.9 fb^{-1} (13TeV)



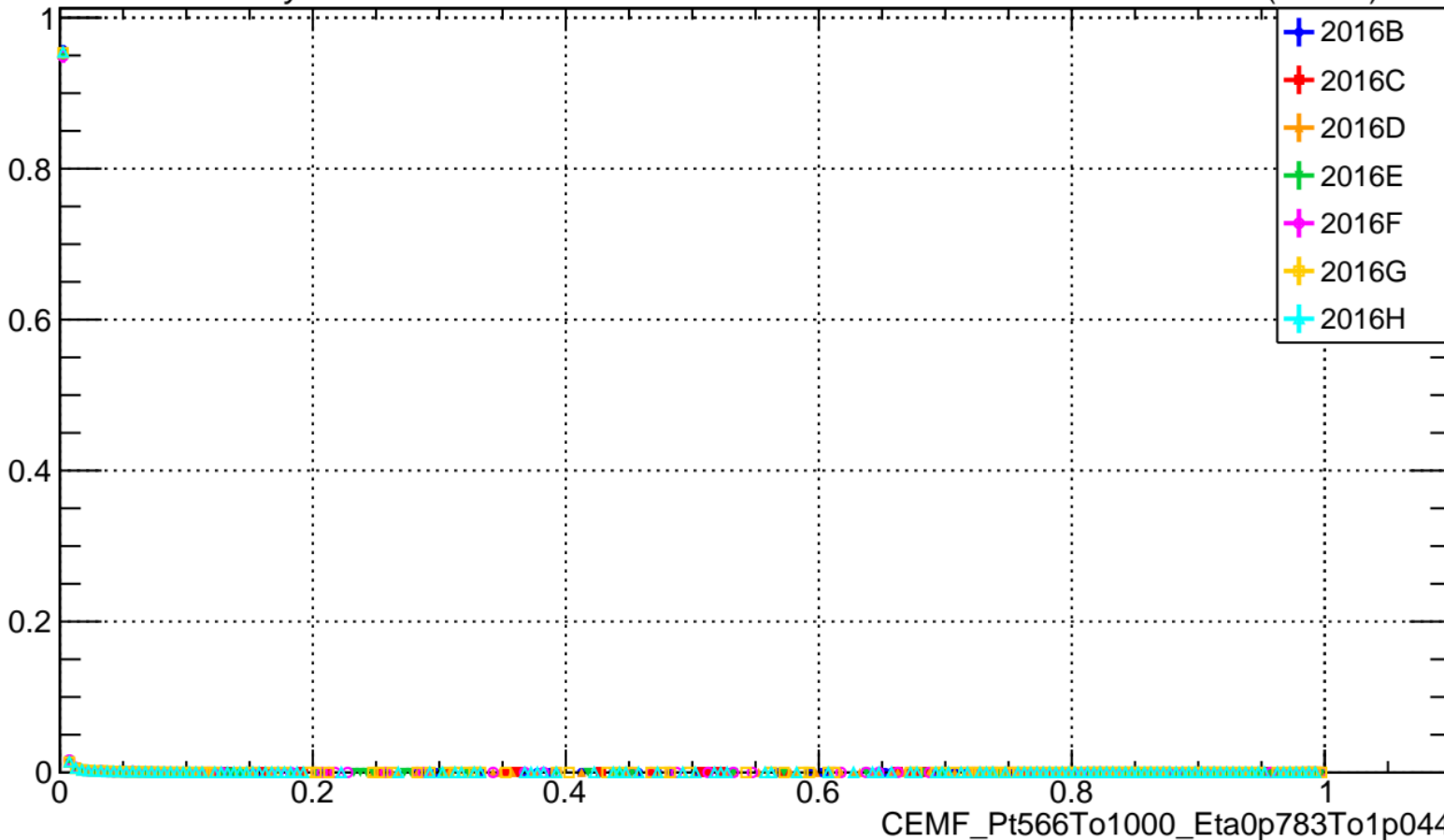
CMS Preliminary

35.9 fb^{-1} (13TeV)



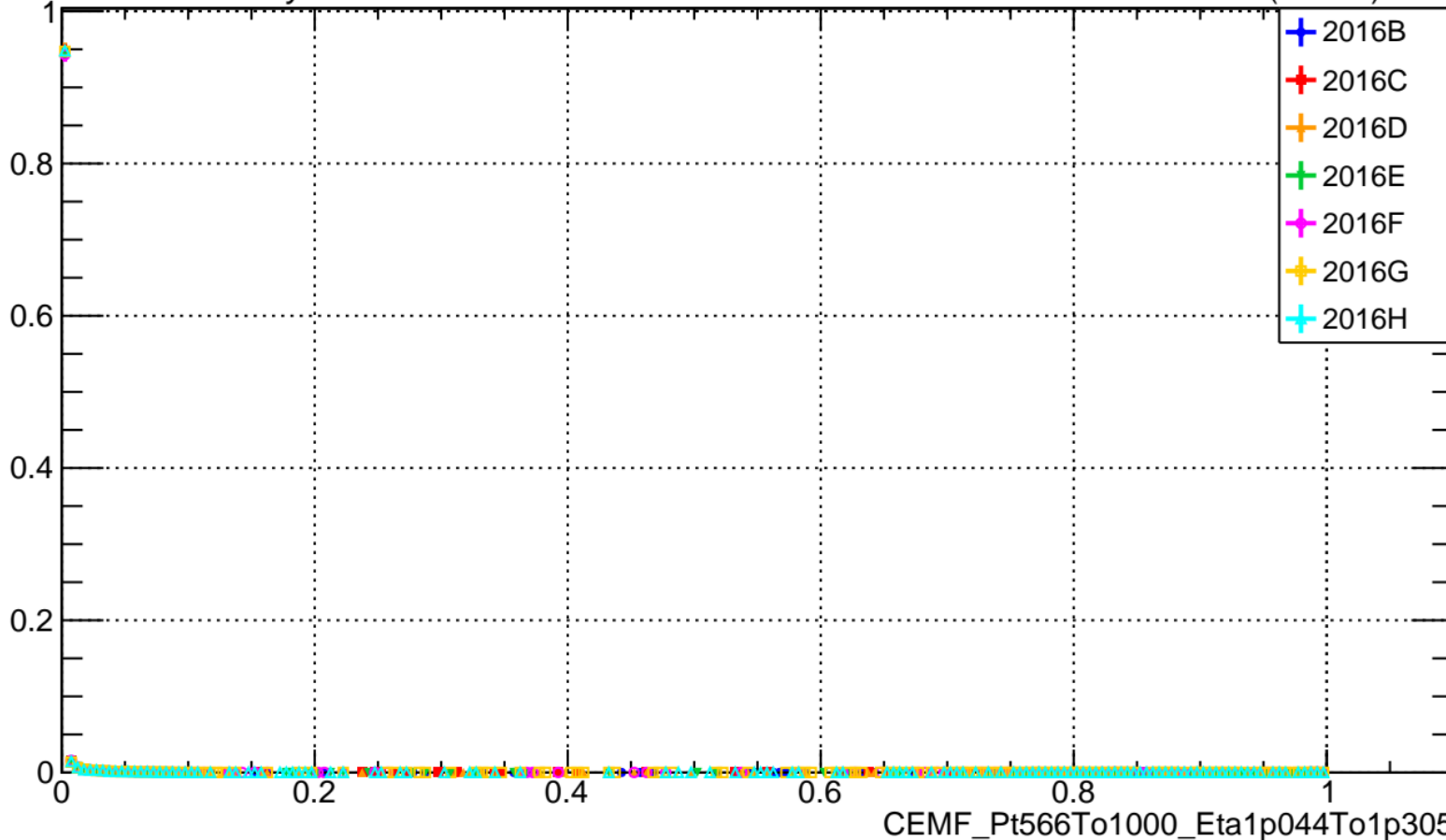
CMS Preliminary

35.9 fb^{-1} (13TeV)



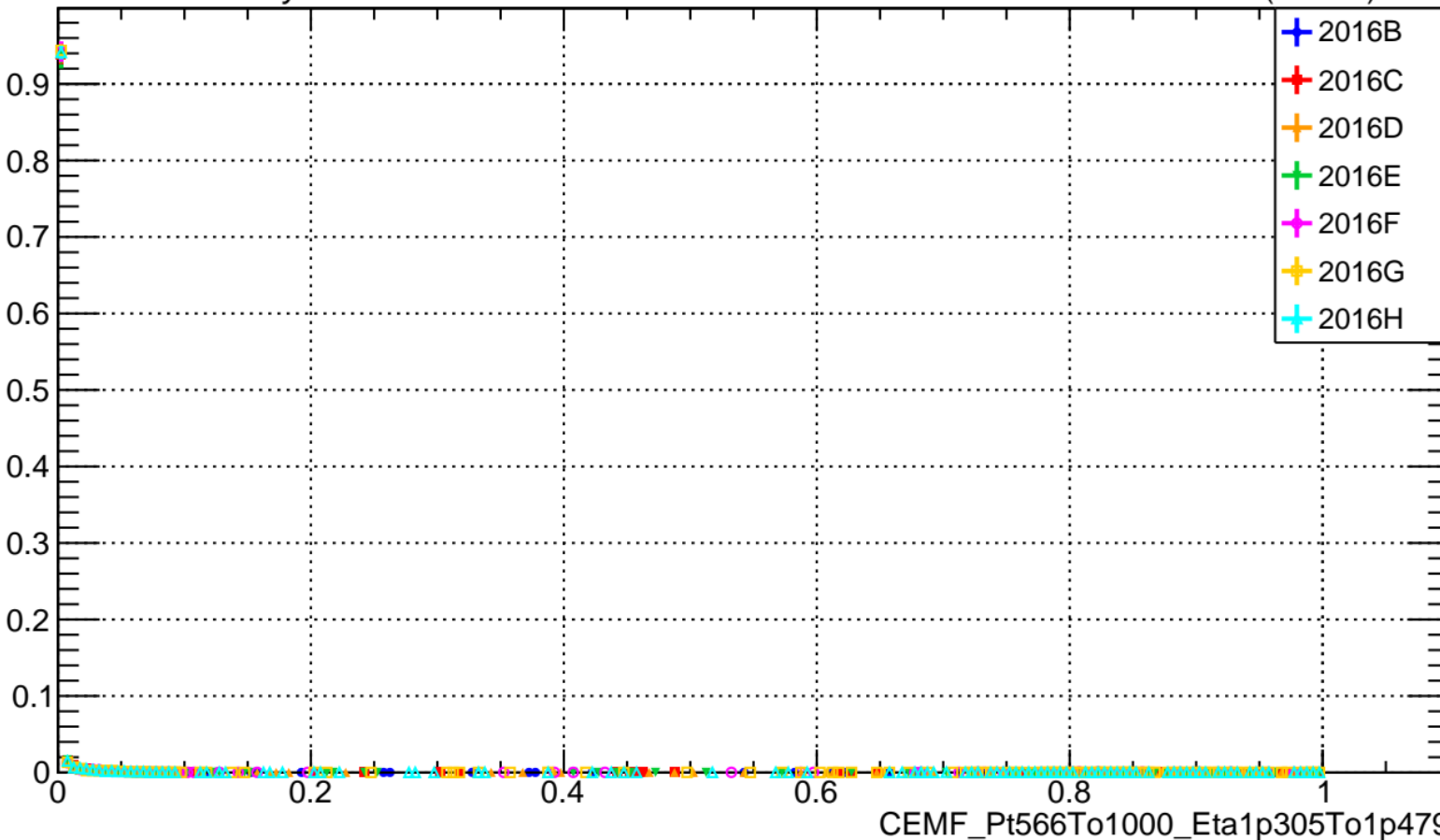
CMS Preliminary

35.9 fb^{-1} (13TeV)



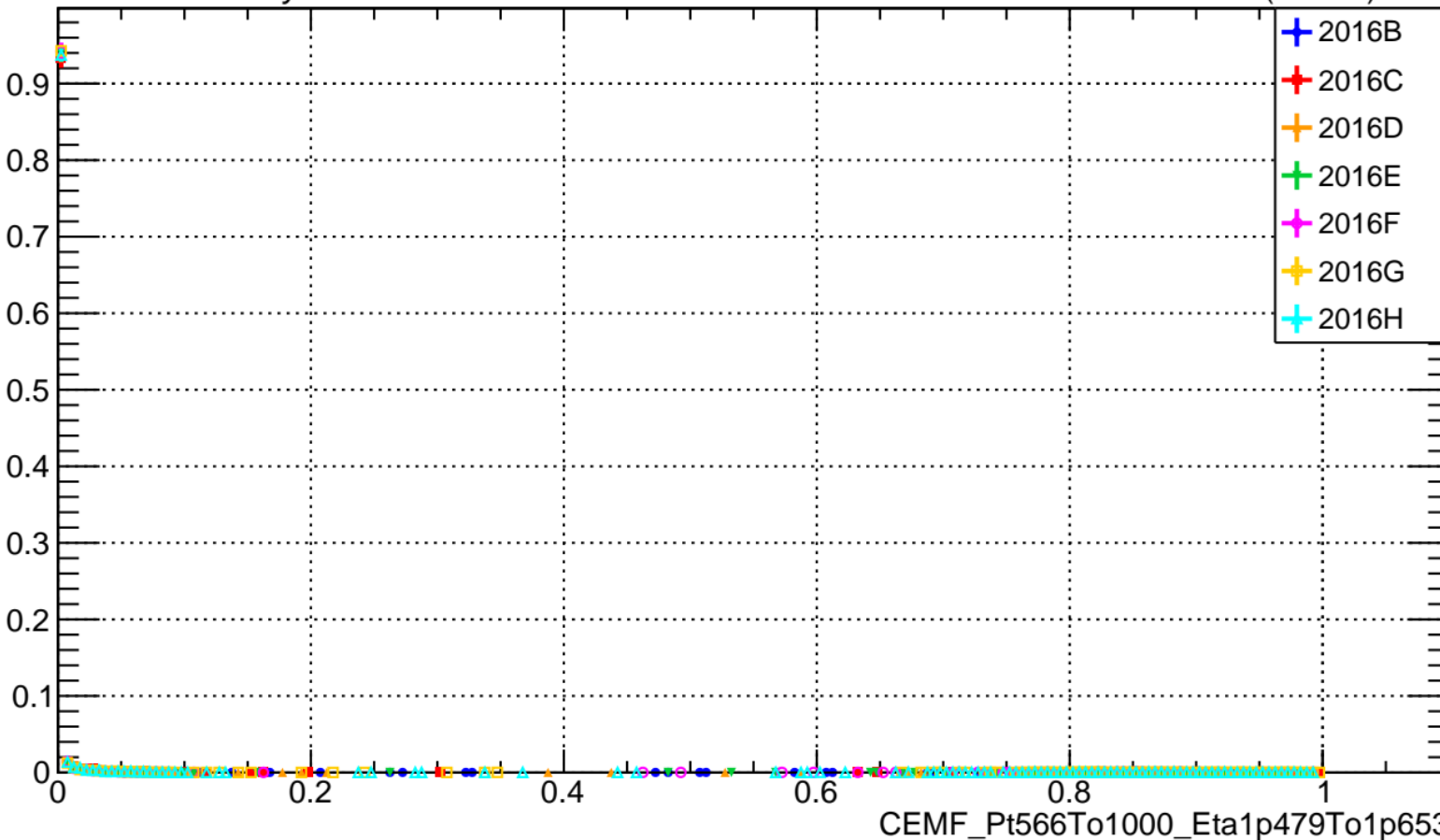
CMS Preliminary

35.9 fb^{-1} (13TeV)



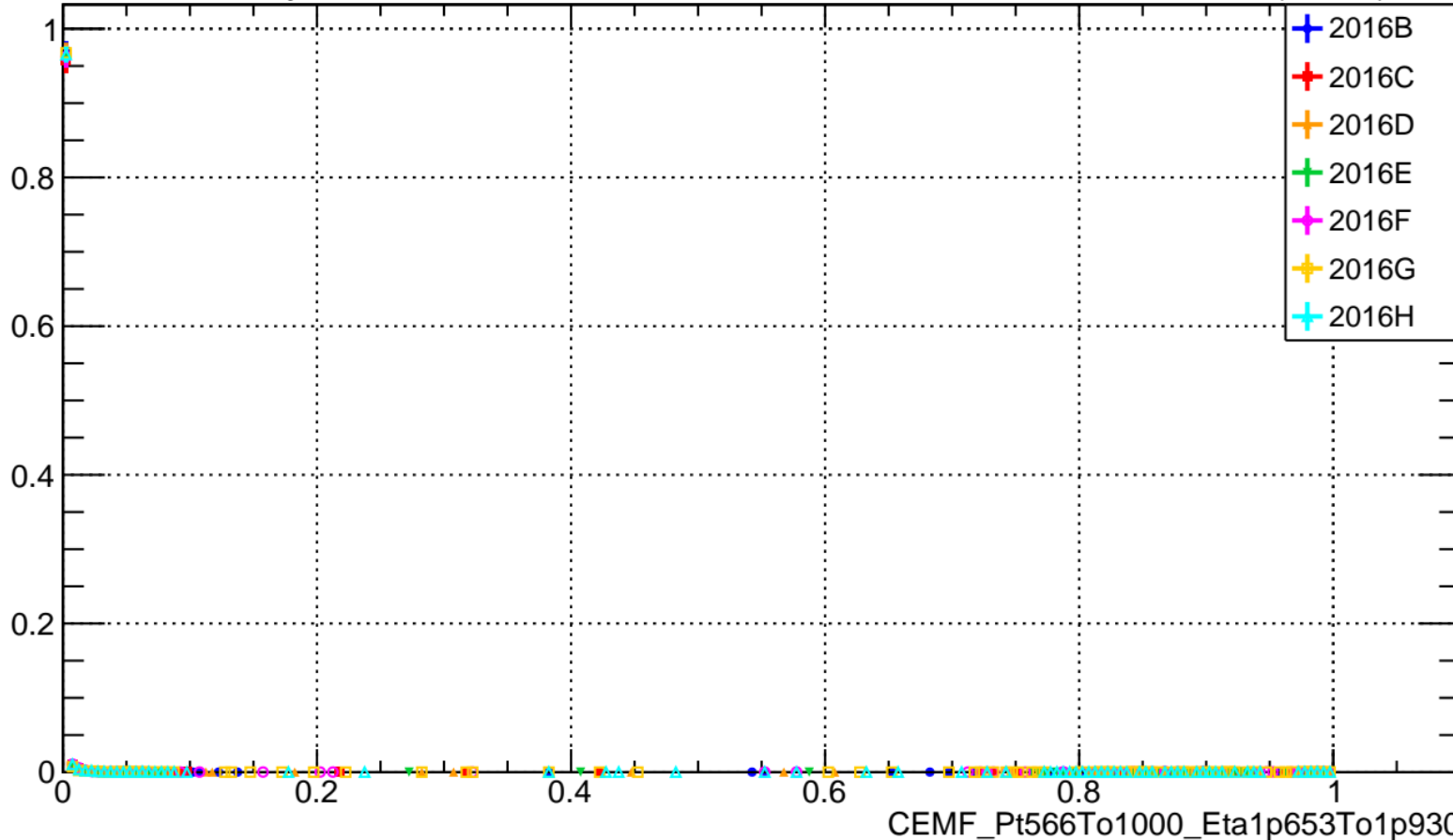
CMS Preliminary

35.9 fb^{-1} (13TeV)



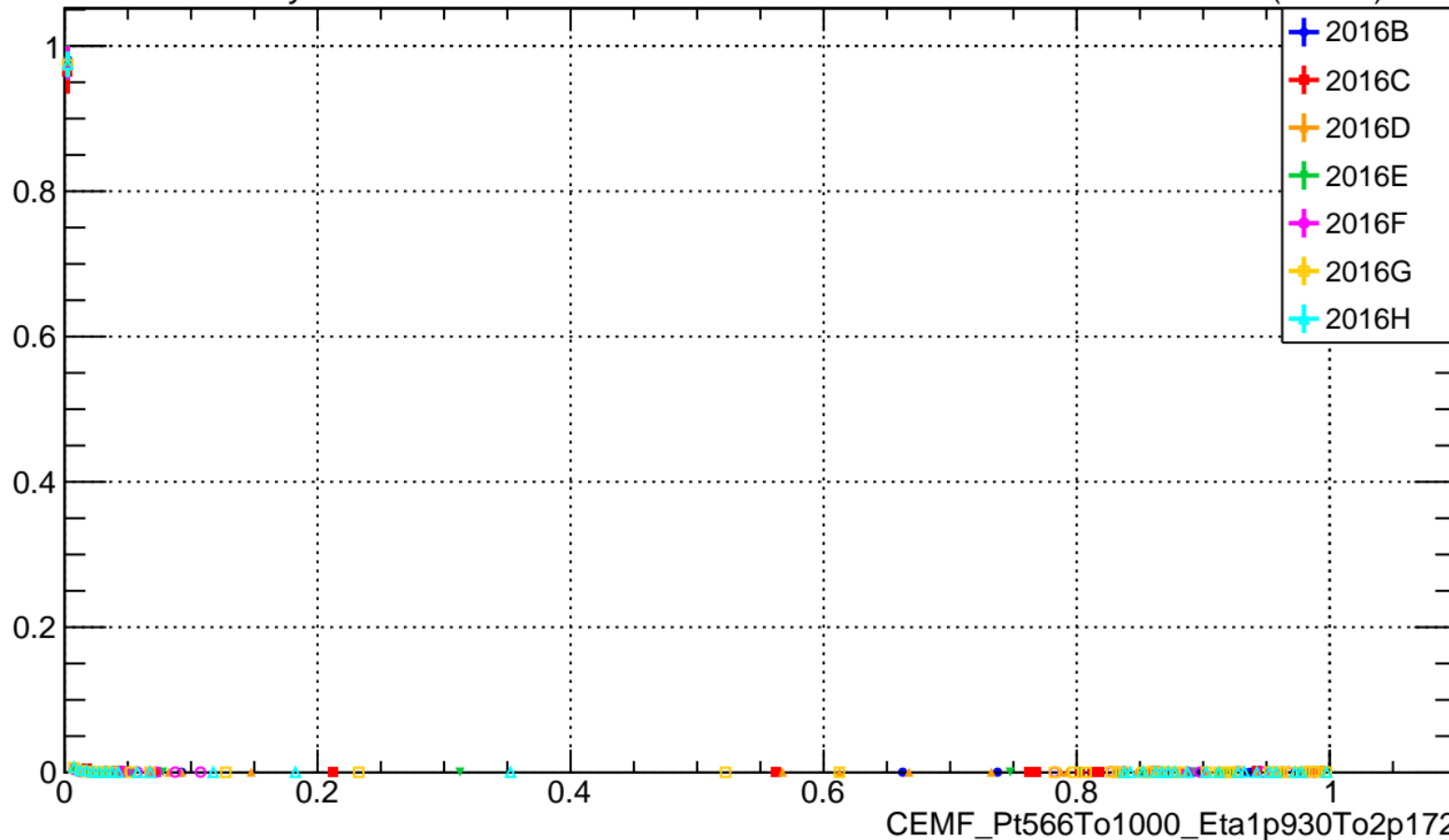
CMS Preliminary

35.9 fb^{-1} (13TeV)



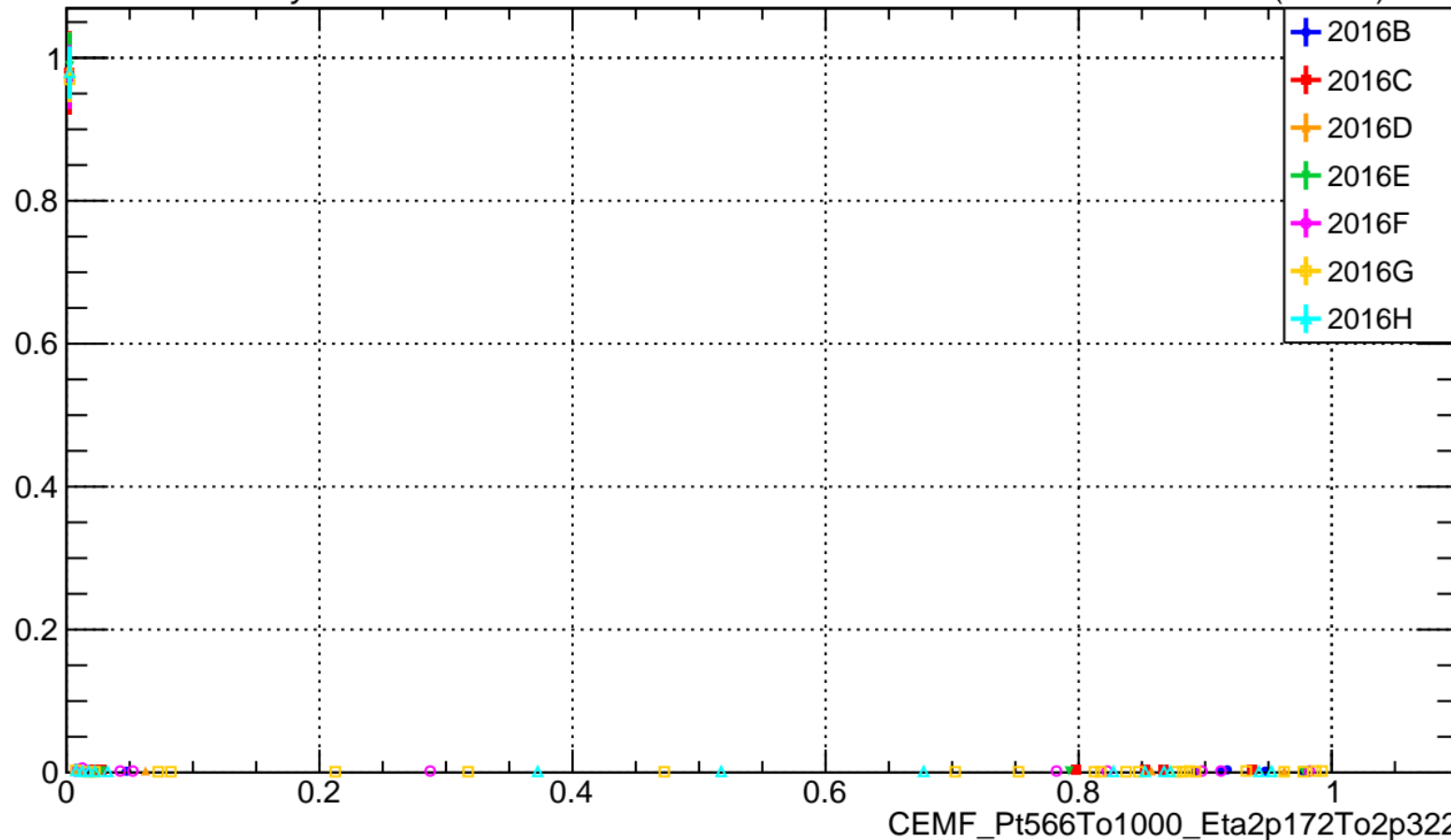
CMS Preliminary

35.9 fb^{-1} (13TeV)



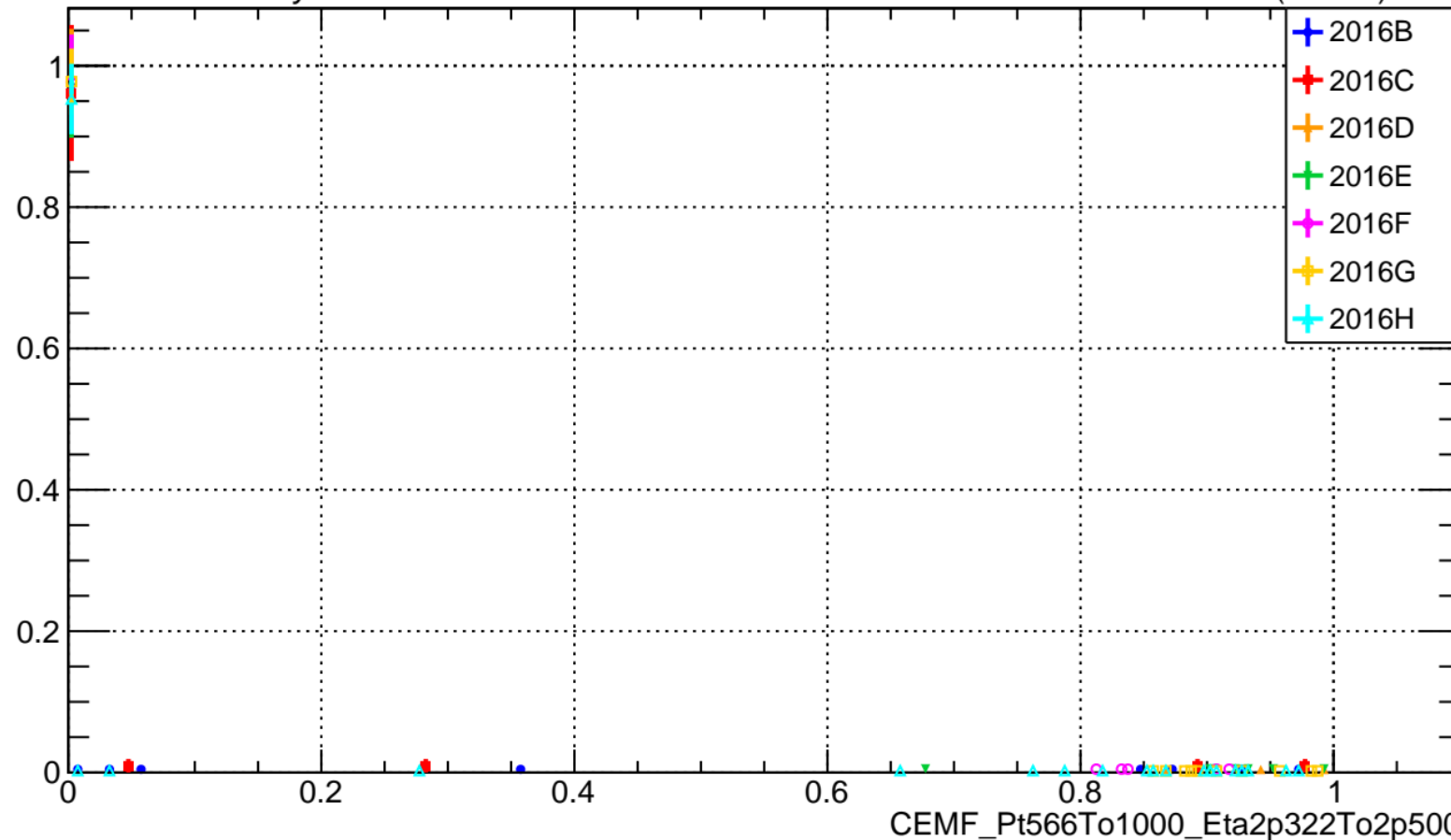
CMS Preliminary

35.9 fb^{-1} (13TeV)



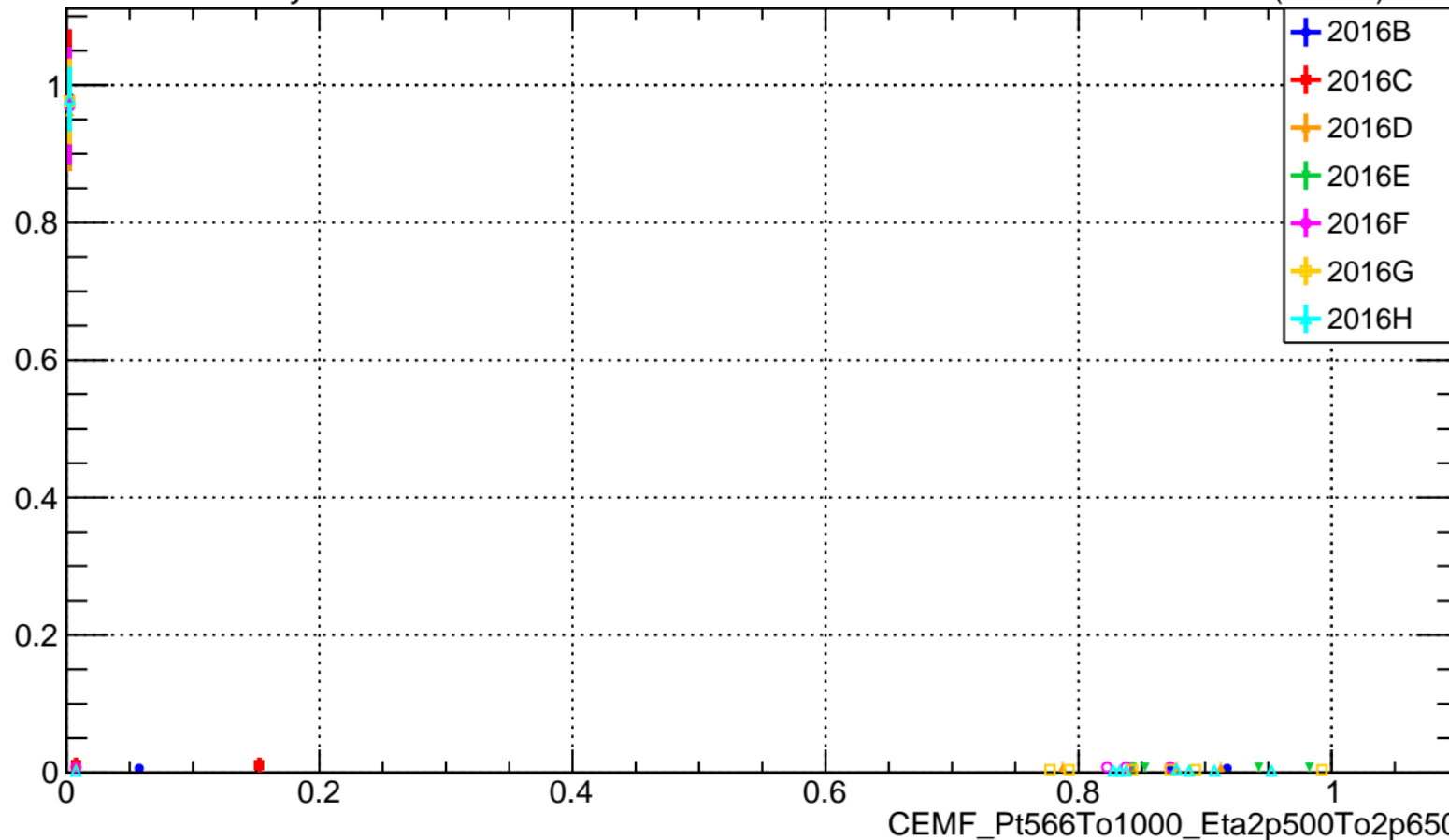
CMS Preliminary

35.9 fb^{-1} (13TeV)



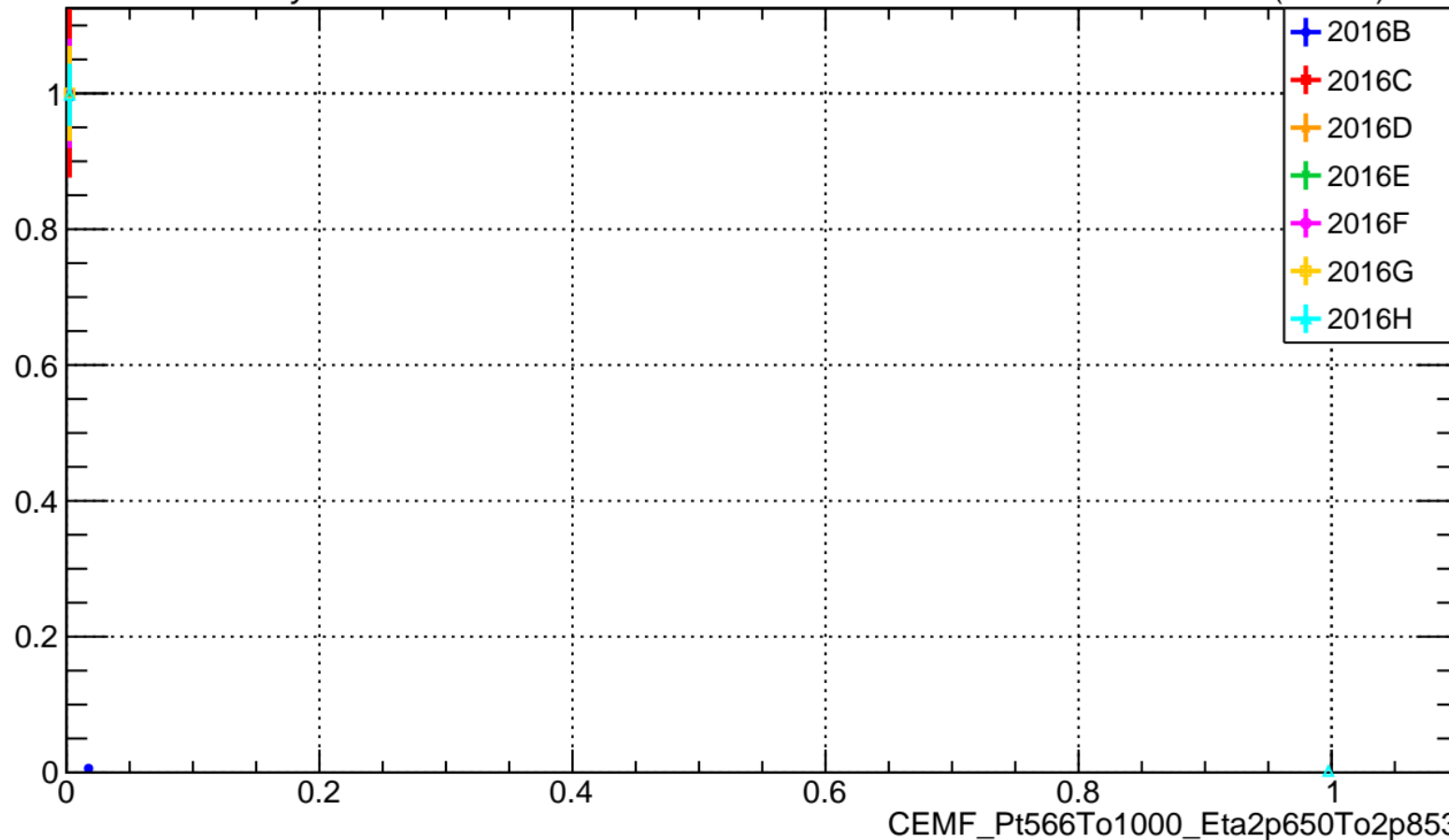
CMS Preliminary

35.9 fb^{-1} (13TeV)



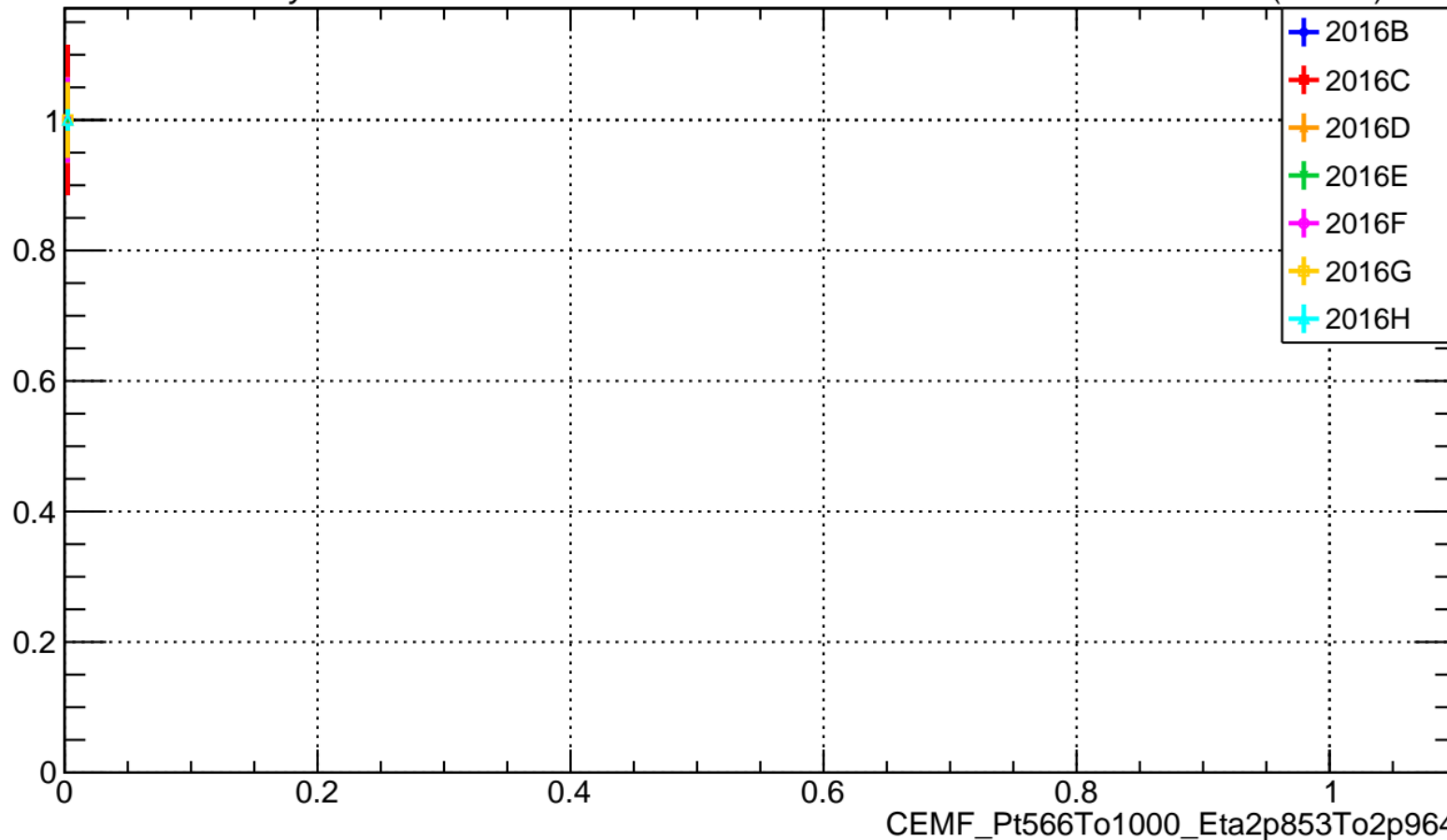
CMS Preliminary

35.9 fb^{-1} (13TeV)



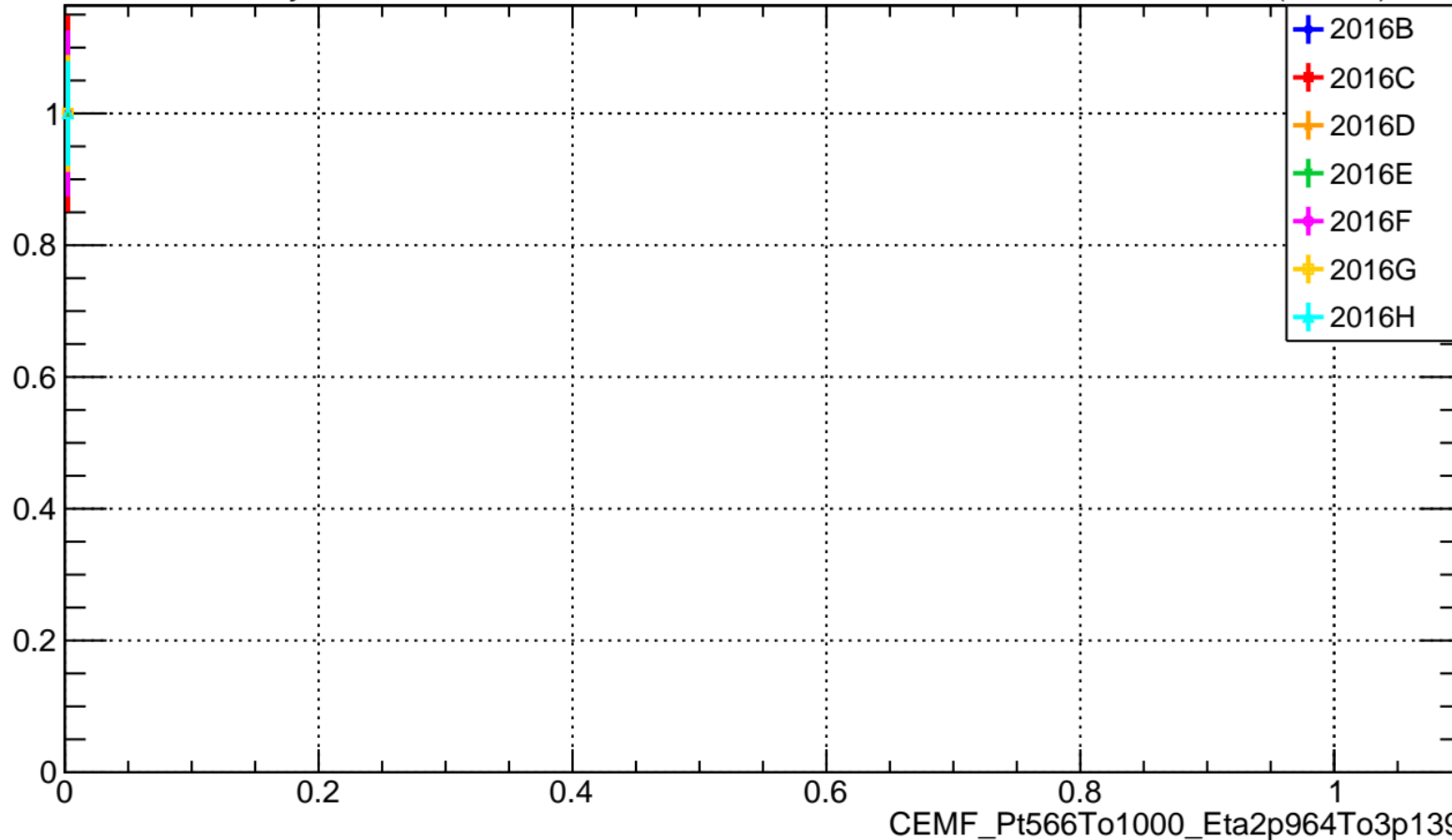
CMS Preliminary

35.9 fb^{-1} (13TeV)



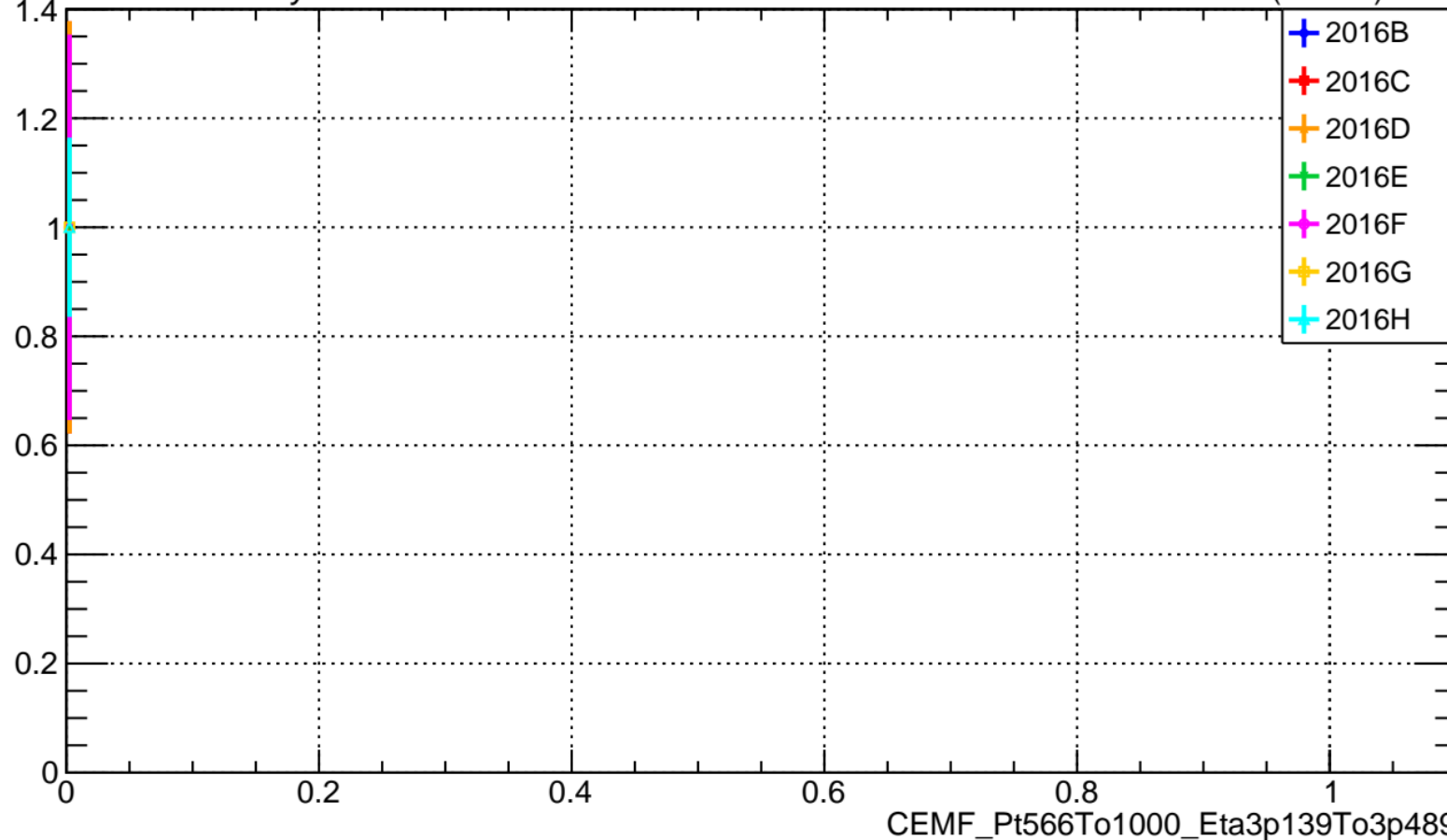
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb⁻¹(13TeV)



CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

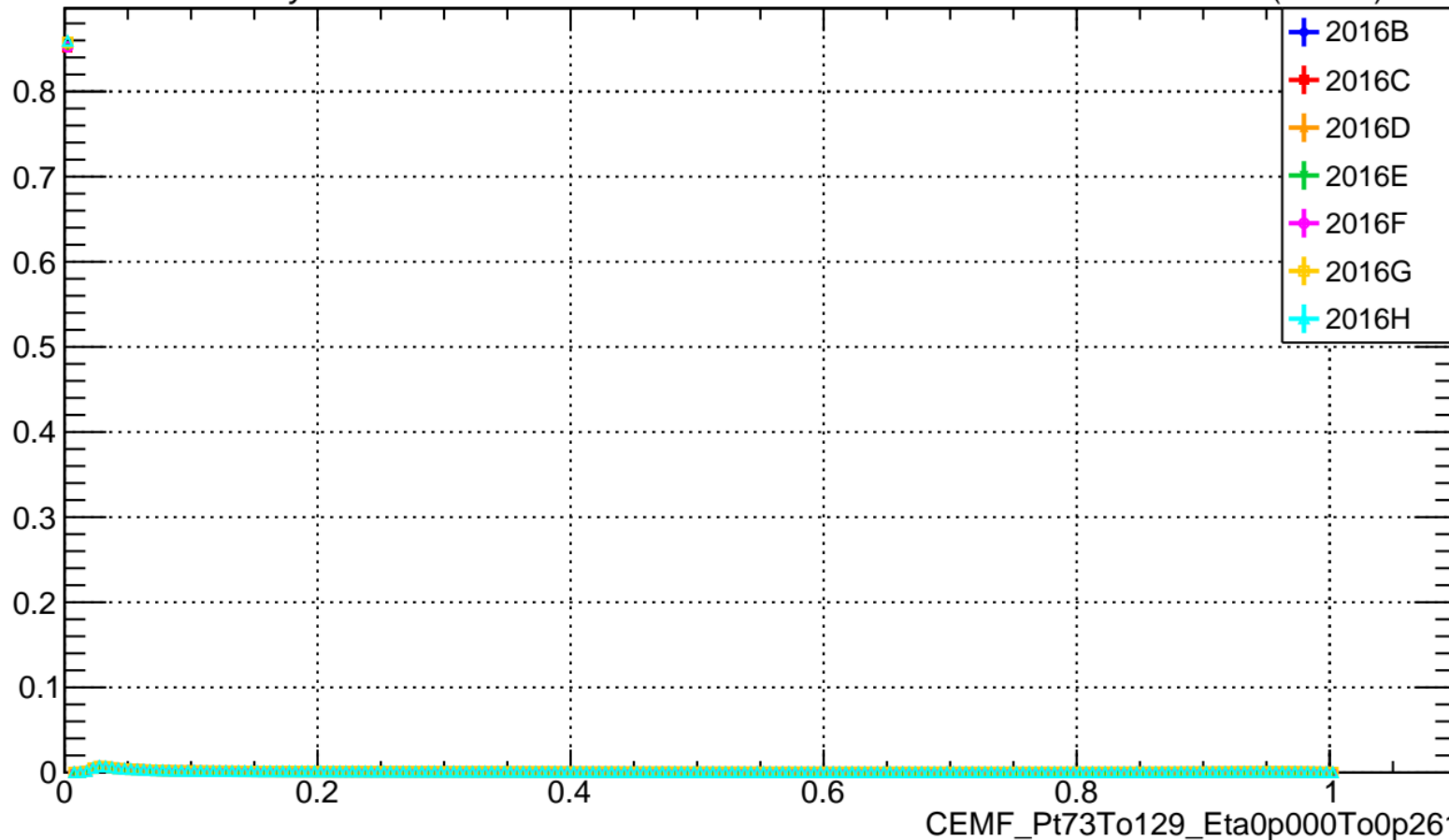
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

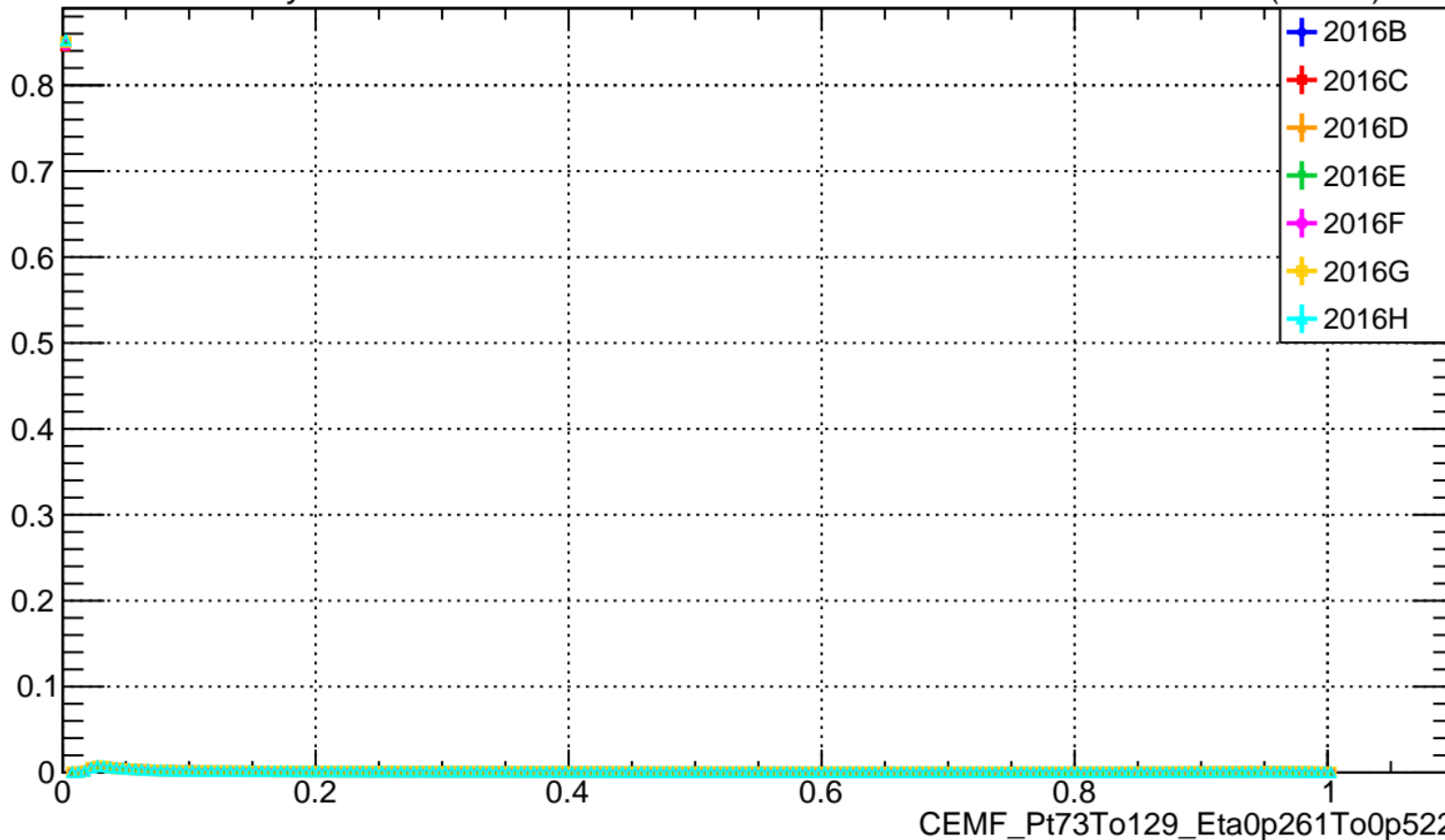
CMS Preliminary

35.9 fb^{-1} (13TeV)



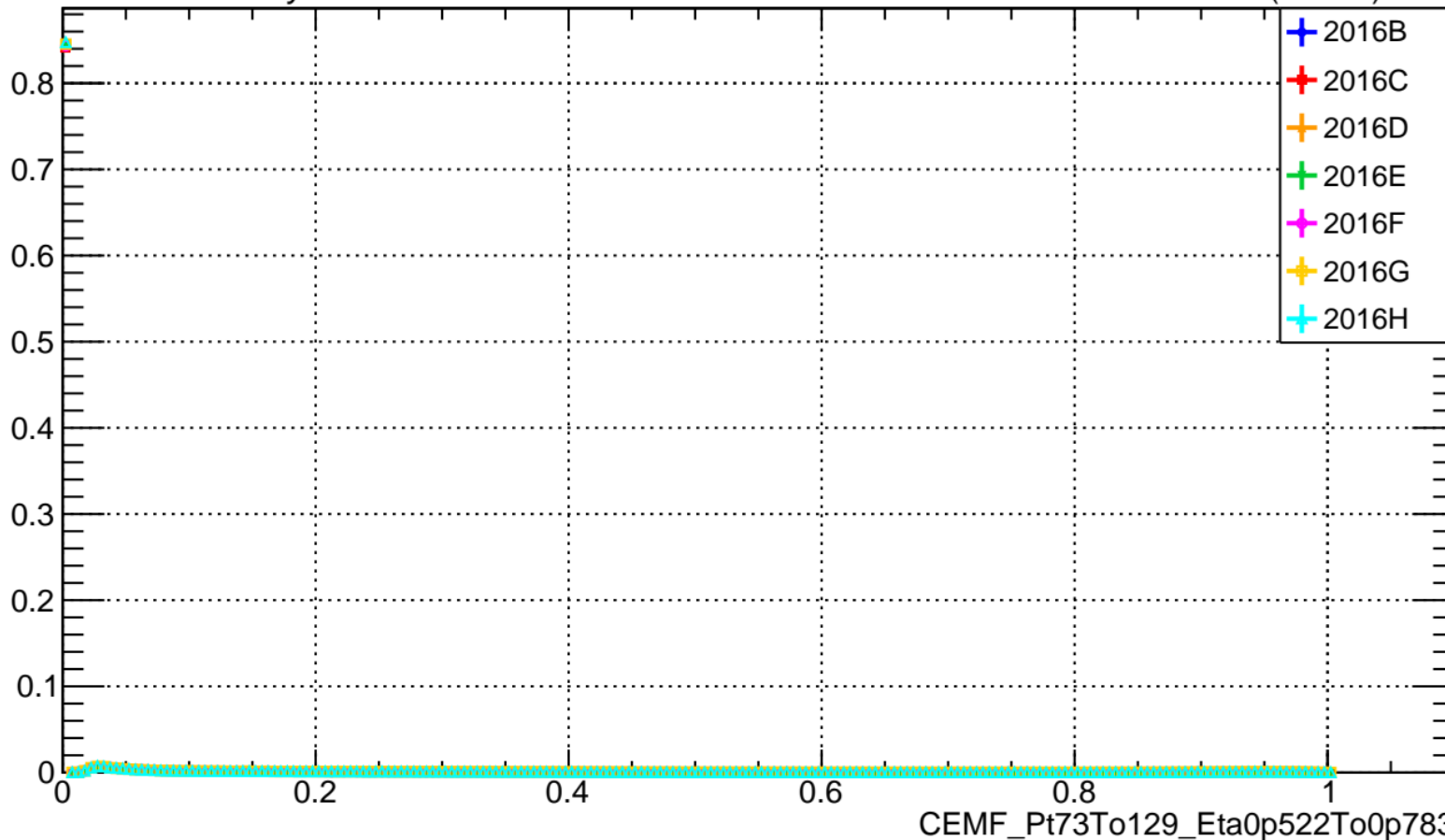
CMS Preliminary

35.9 fb^{-1} (13TeV)



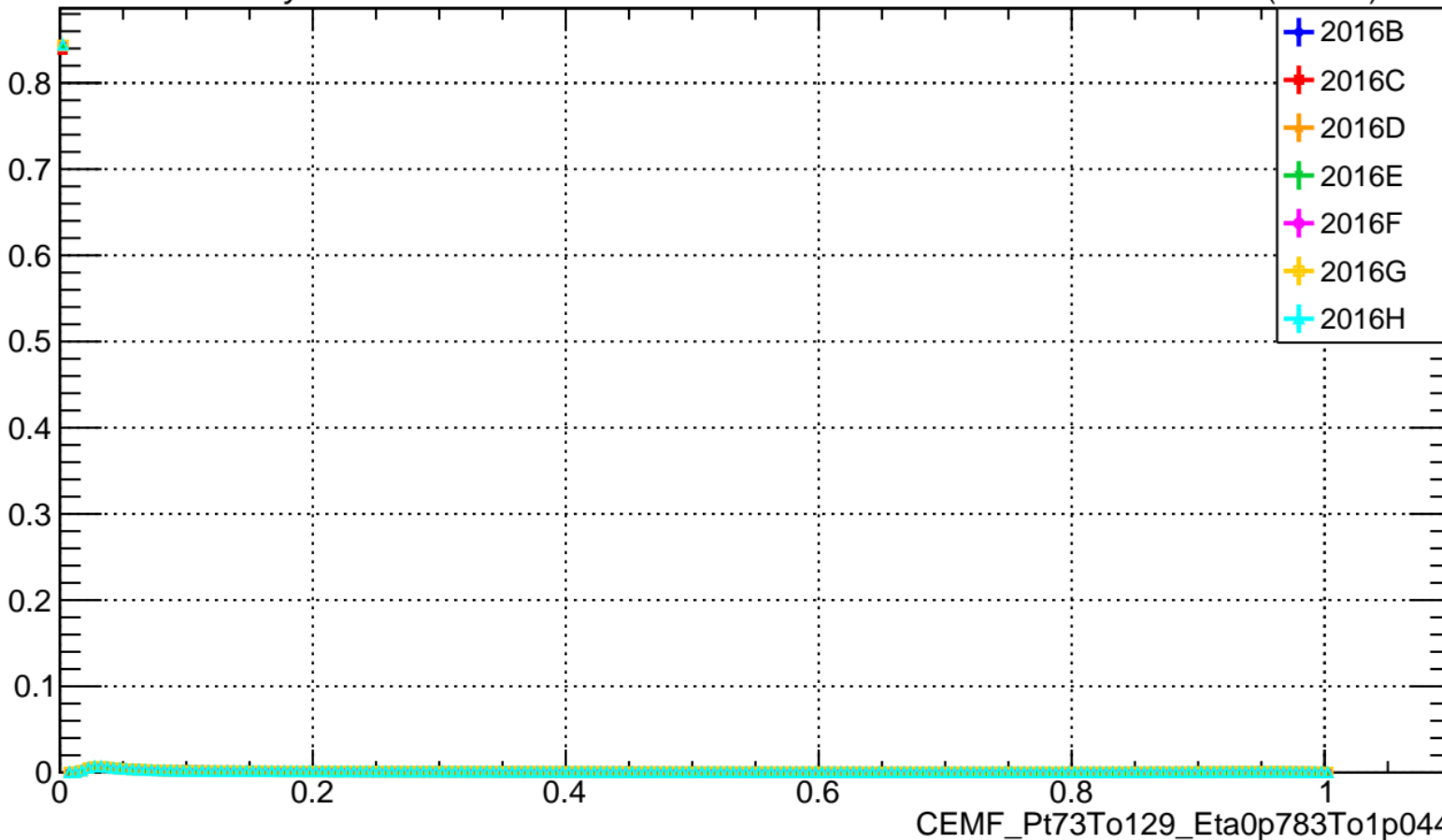
CMS Preliminary

35.9 fb^{-1} (13TeV)



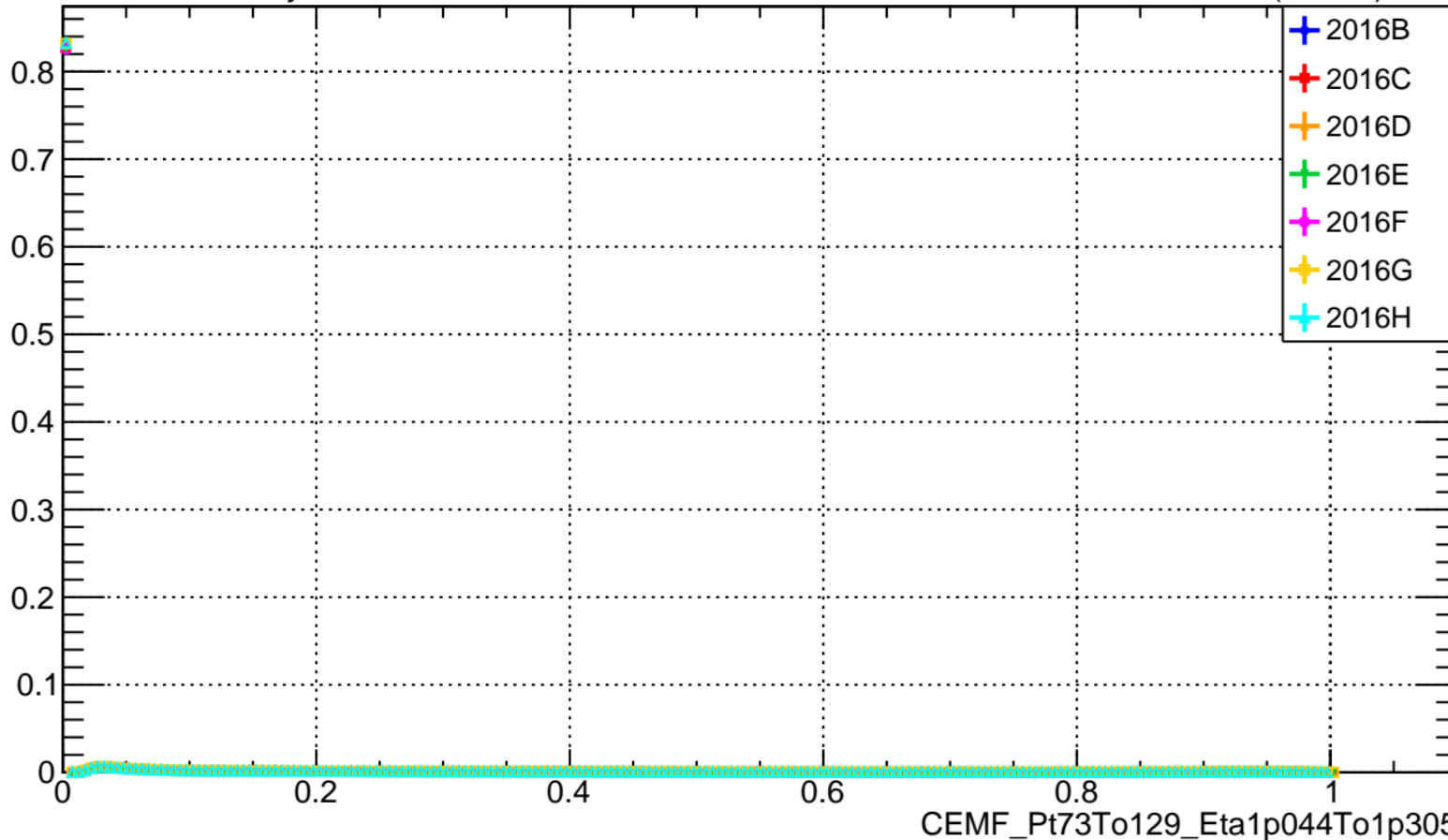
CMS Preliminary

35.9 fb^{-1} (13TeV)



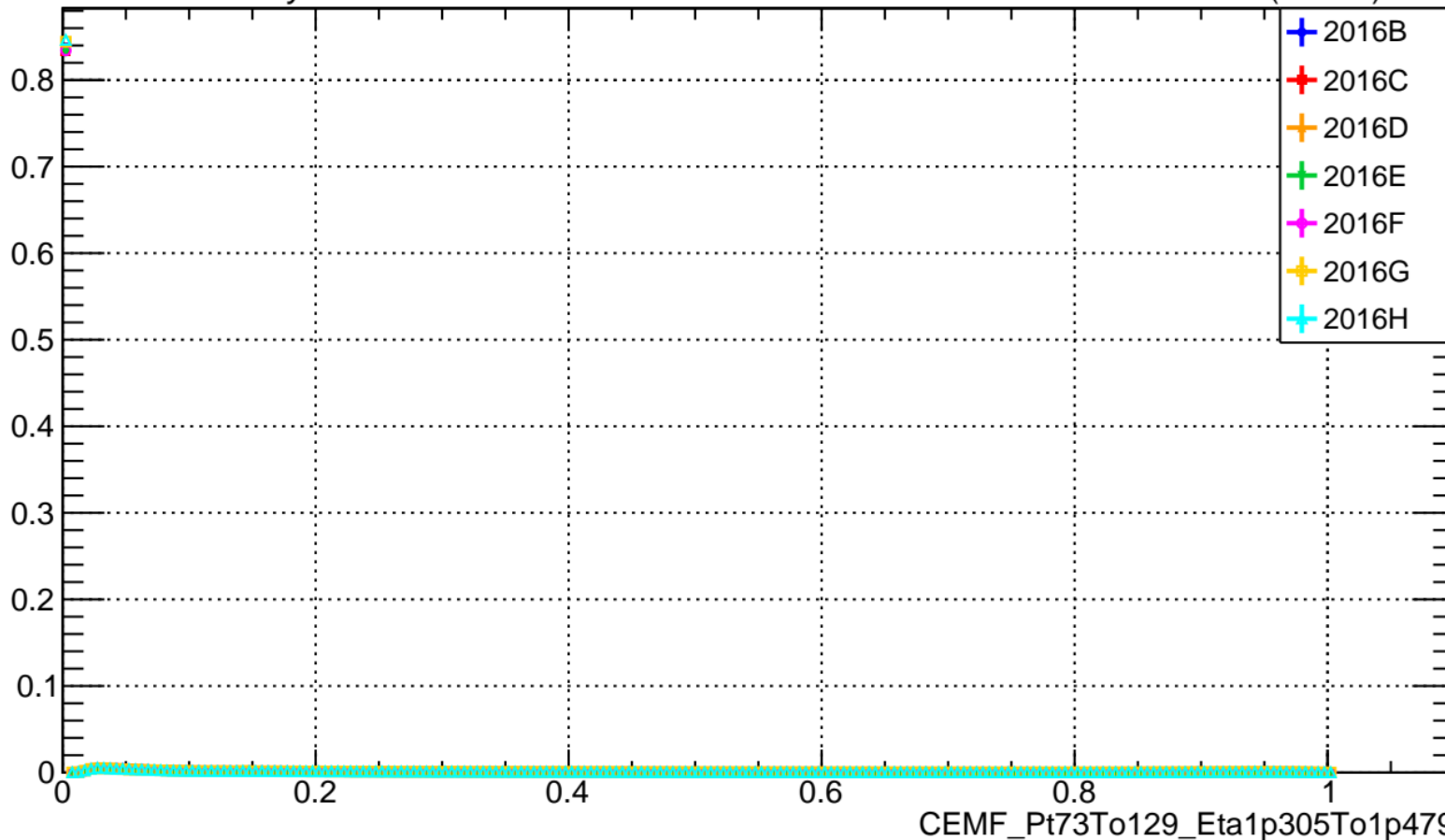
CMS Preliminary

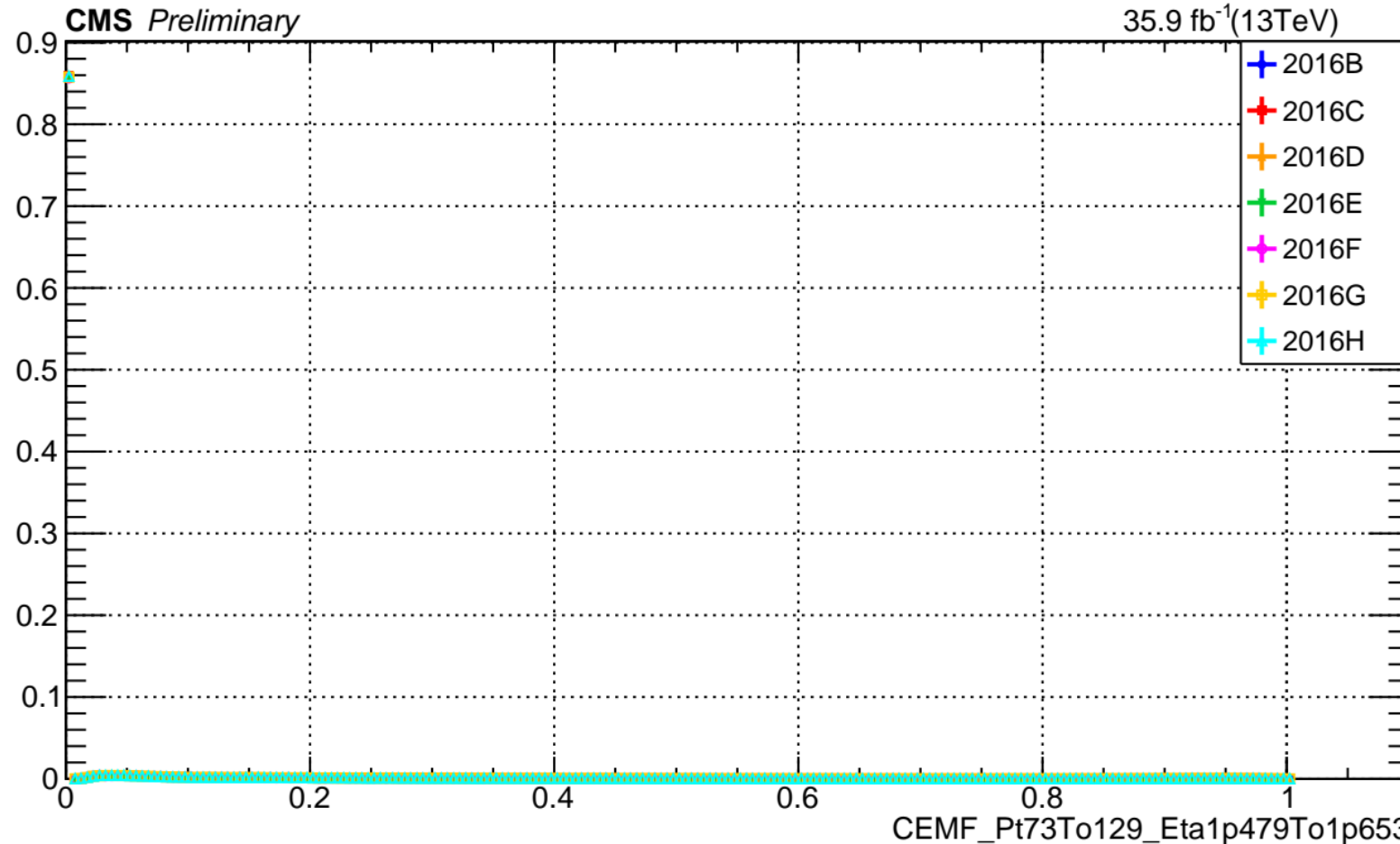
35.9 fb^{-1} (13TeV)



CMS Preliminary

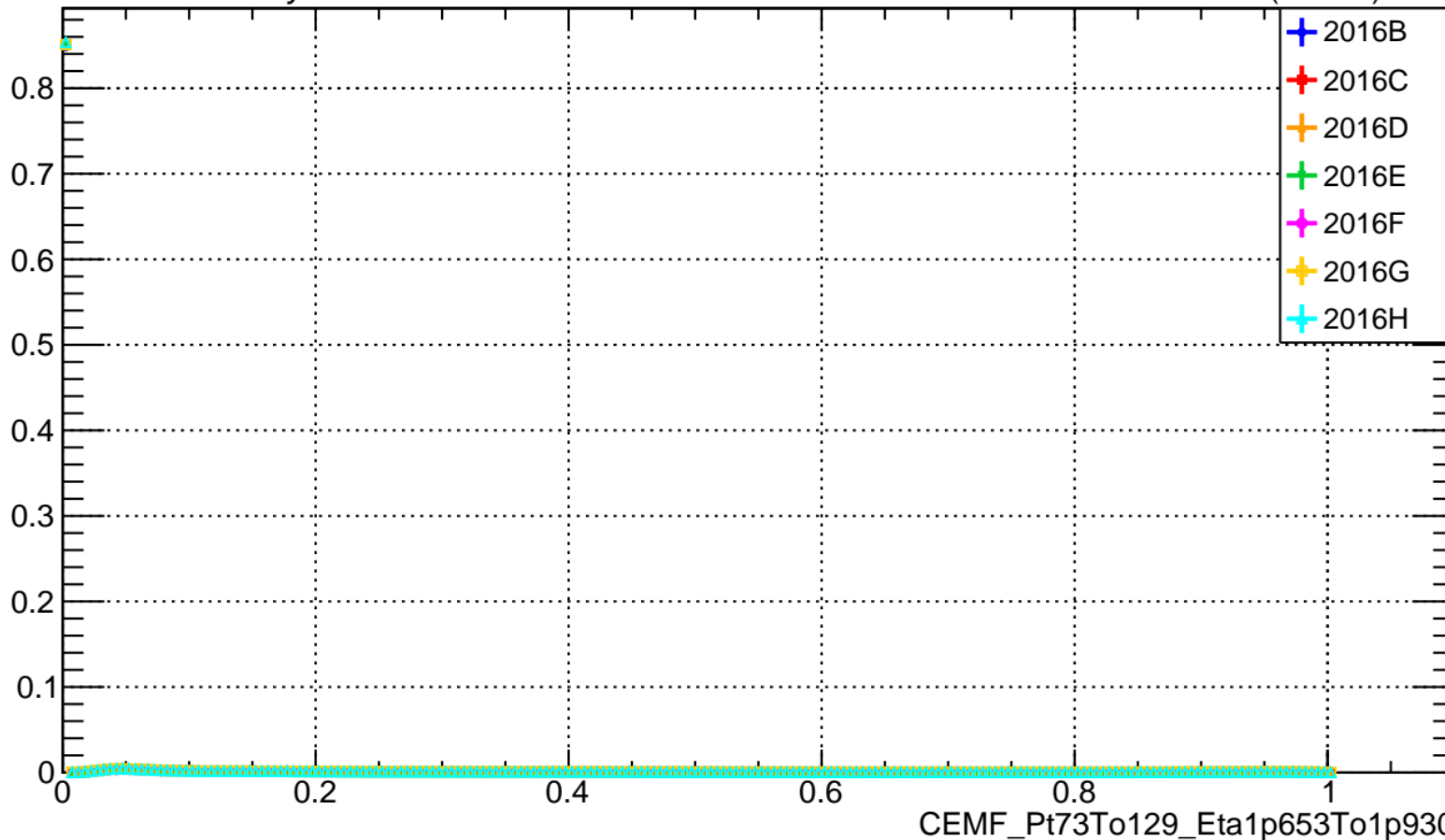
35.9 fb^{-1} (13TeV)





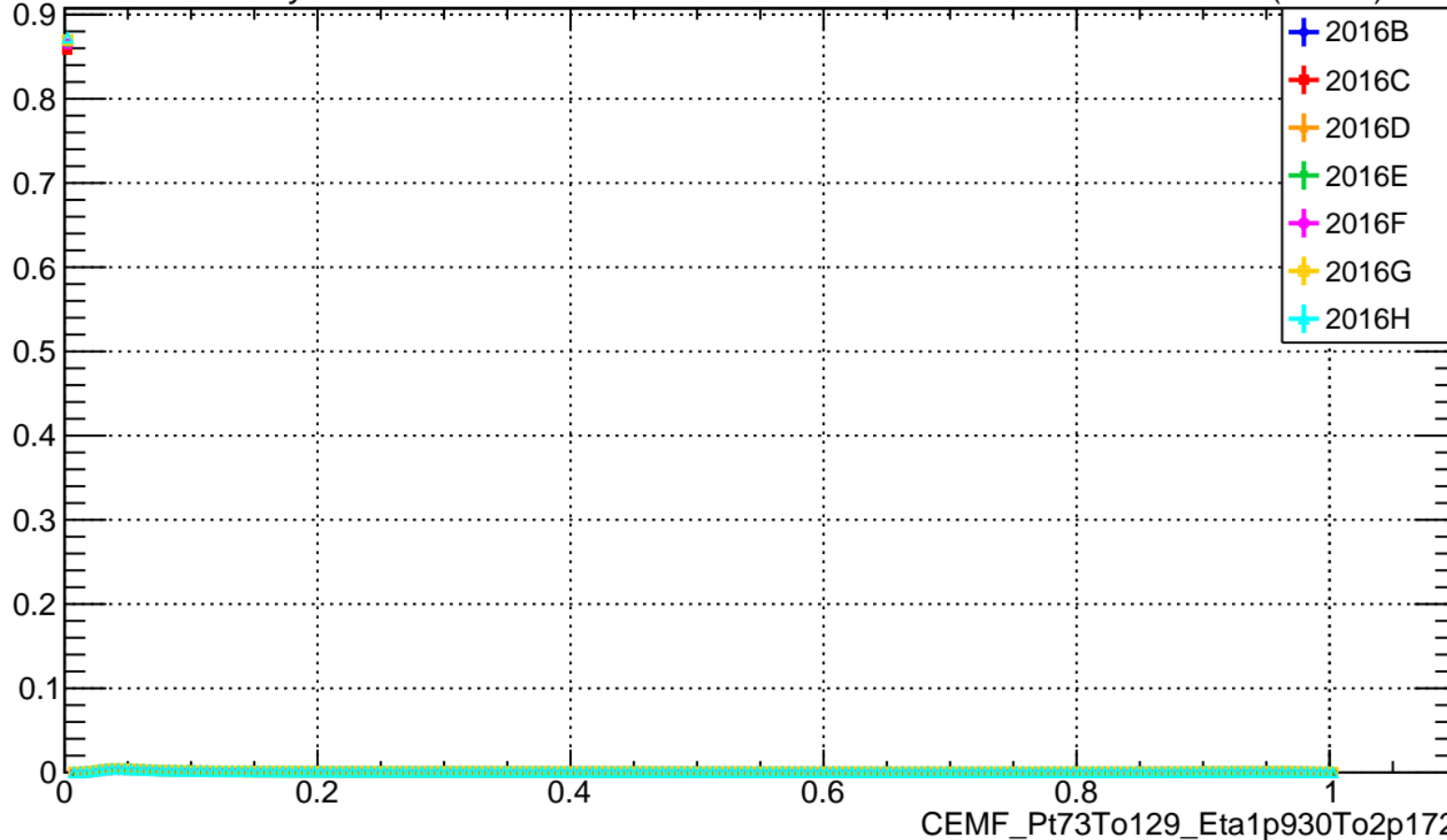
CMS Preliminary

35.9 fb^{-1} (13TeV)



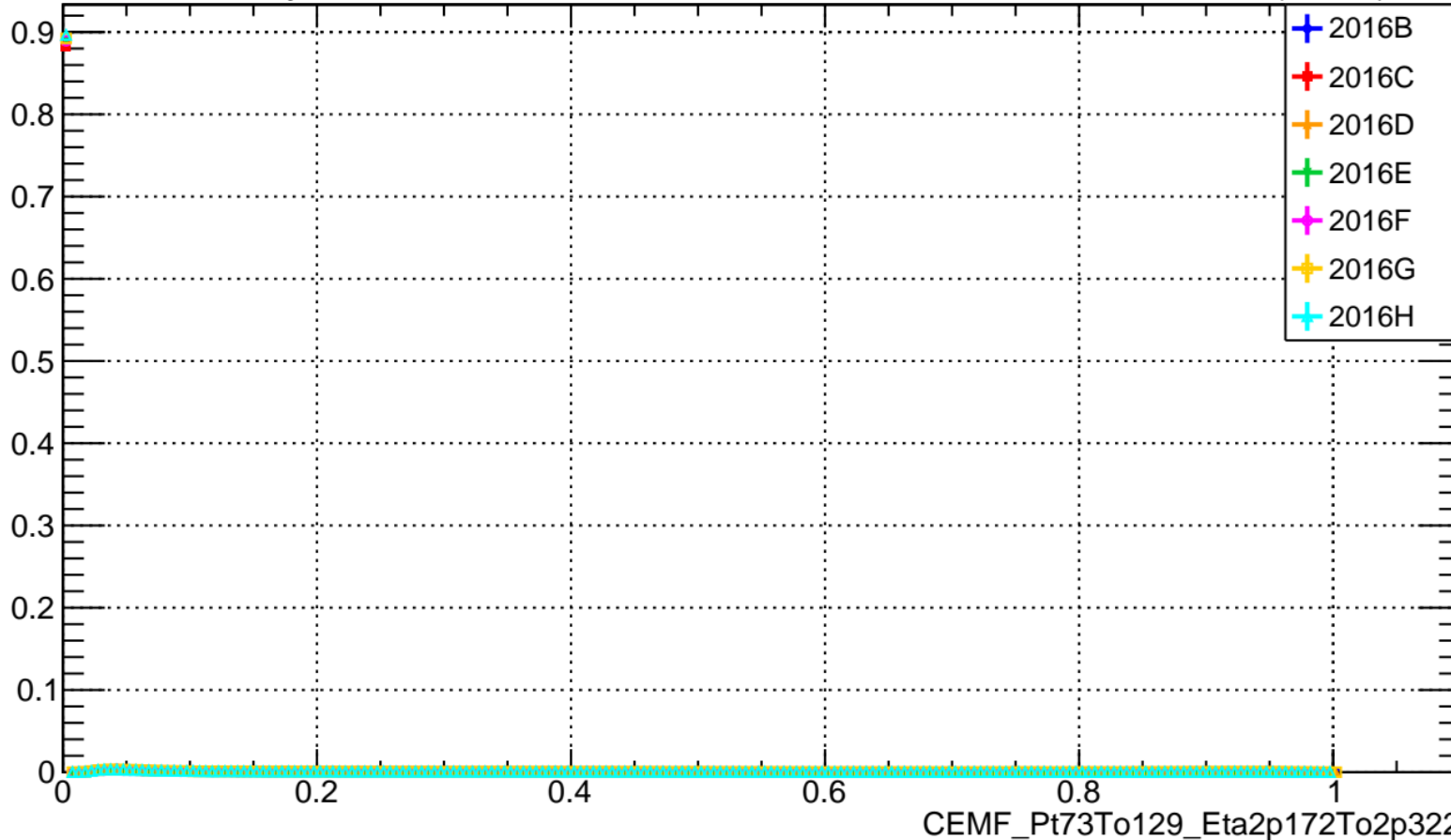
CMS Preliminary

35.9 fb^{-1} (13TeV)



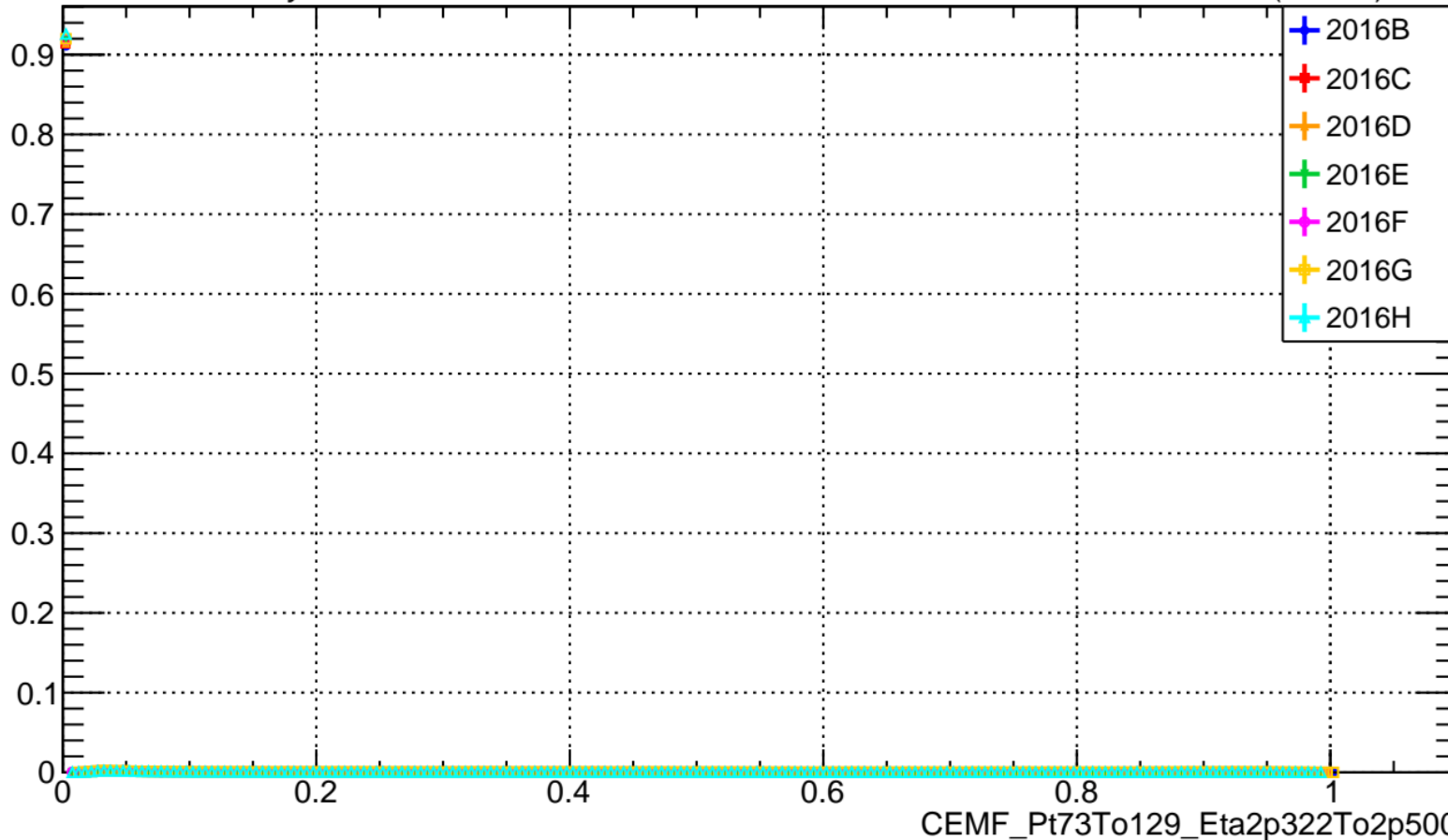
CMS Preliminary

35.9 fb^{-1} (13TeV)



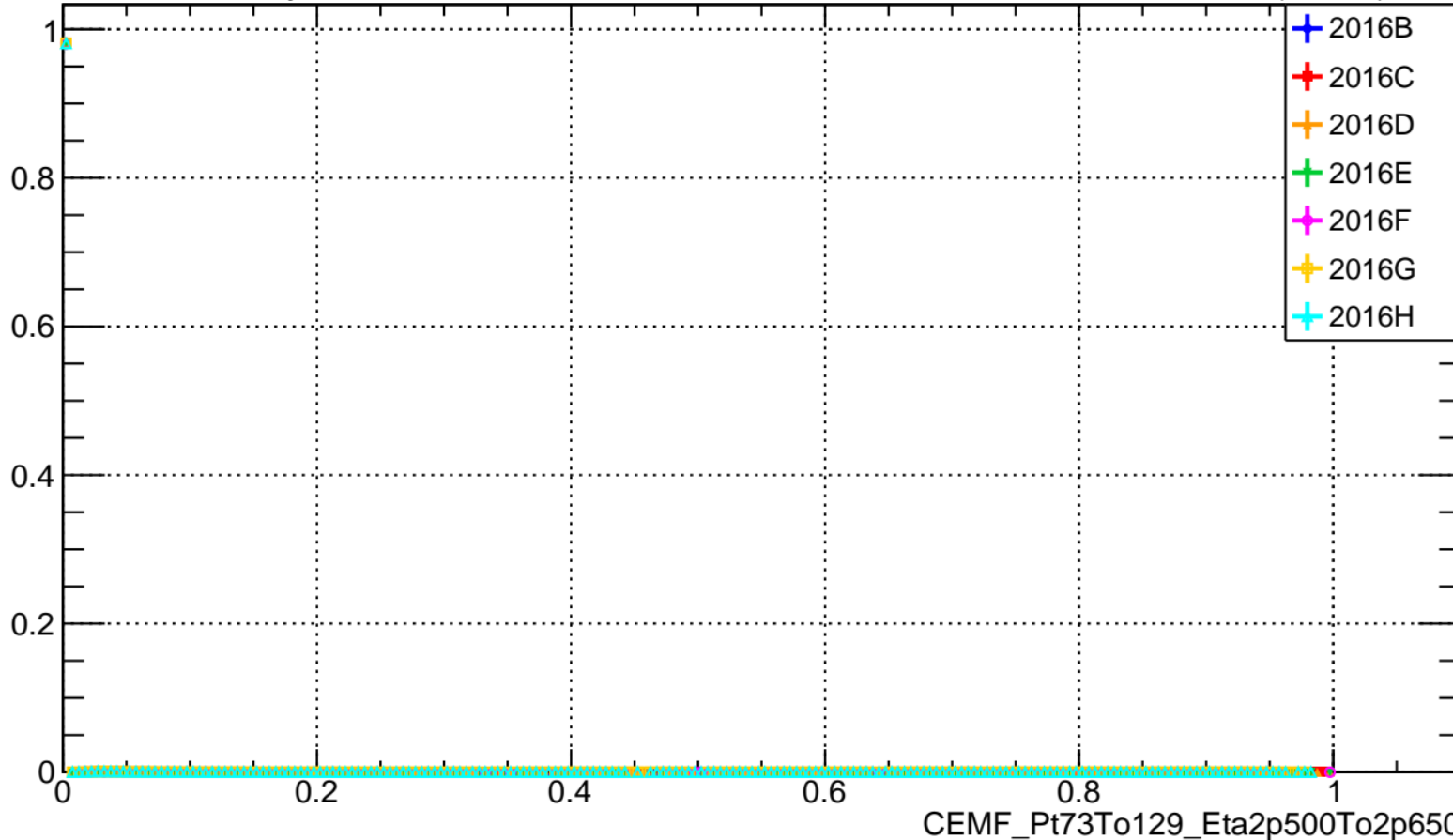
CMS Preliminary

35.9 fb^{-1} (13TeV)



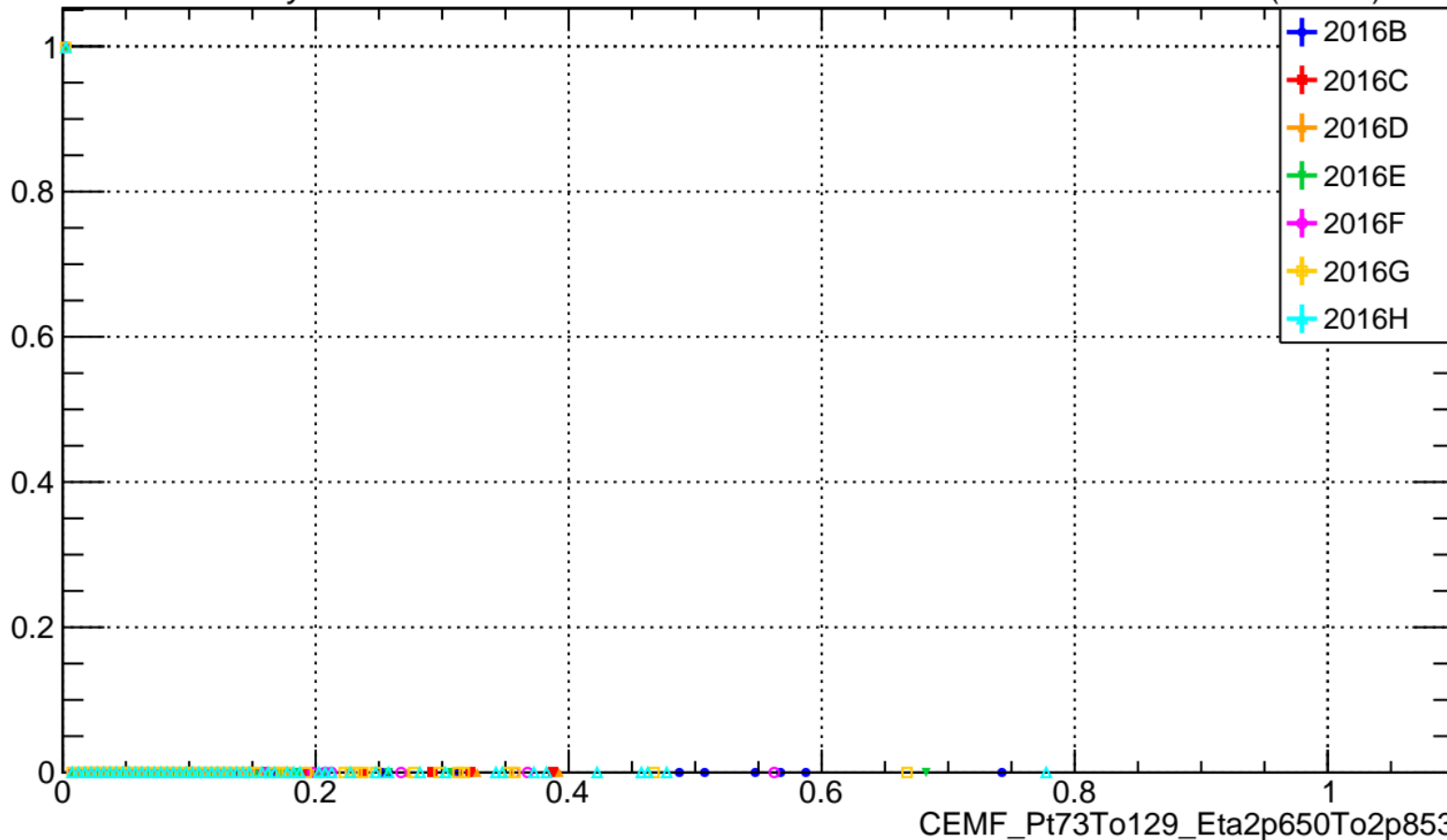
CMS Preliminary

35.9 fb^{-1} (13TeV)



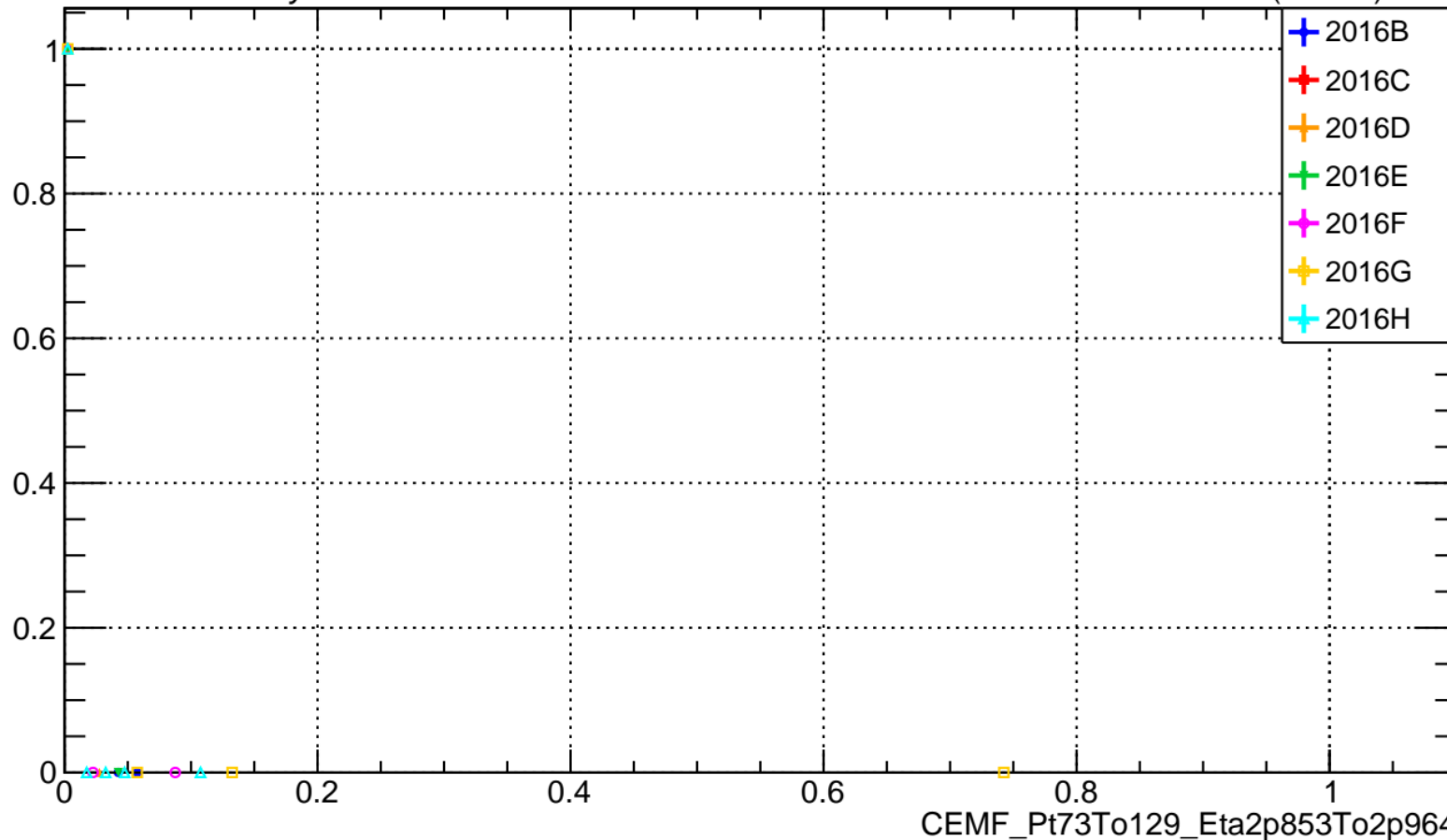
CMS Preliminary

35.9 fb⁻¹(13TeV)



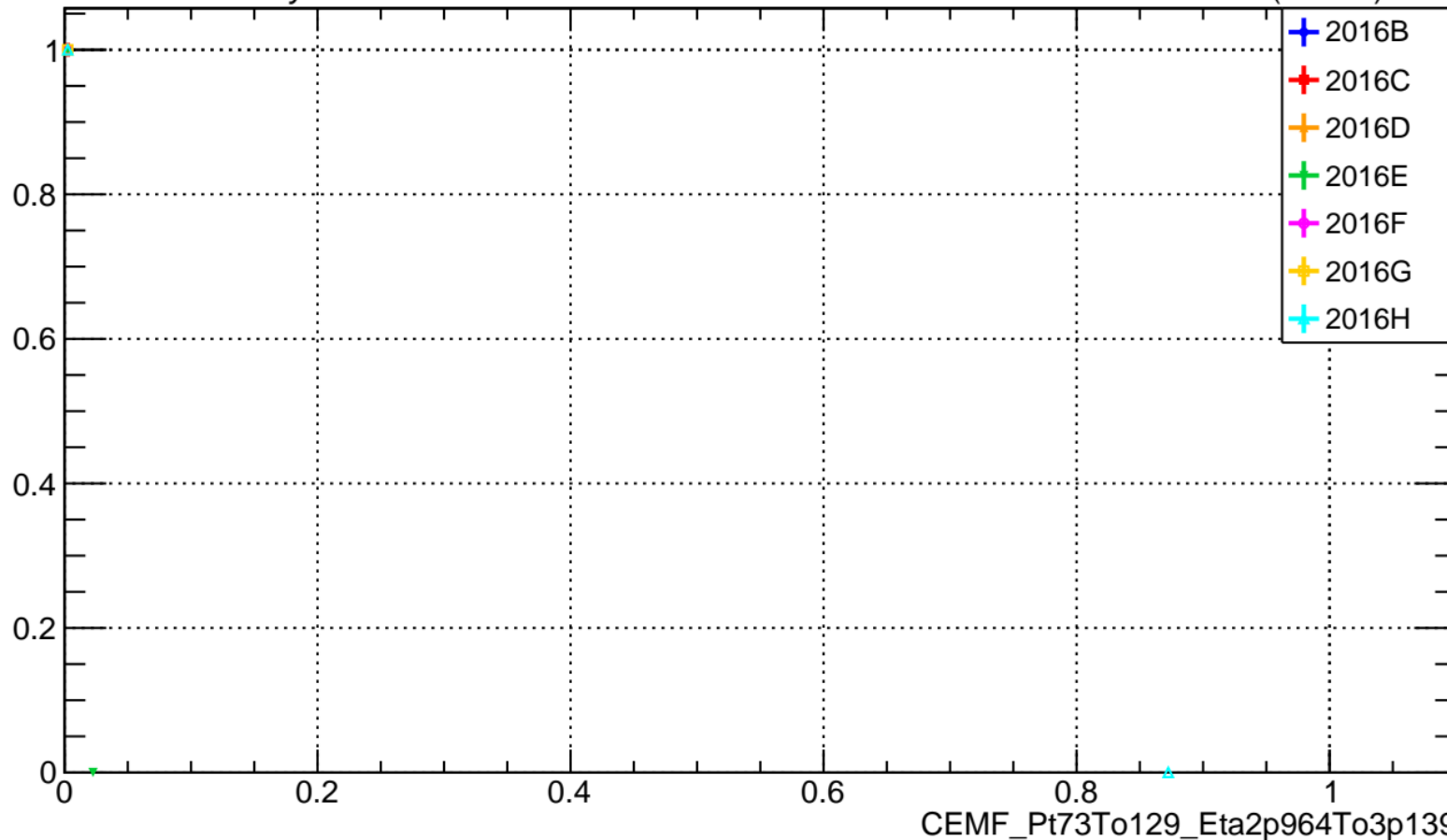
CMS Preliminary

35.9 fb^{-1} (13TeV)



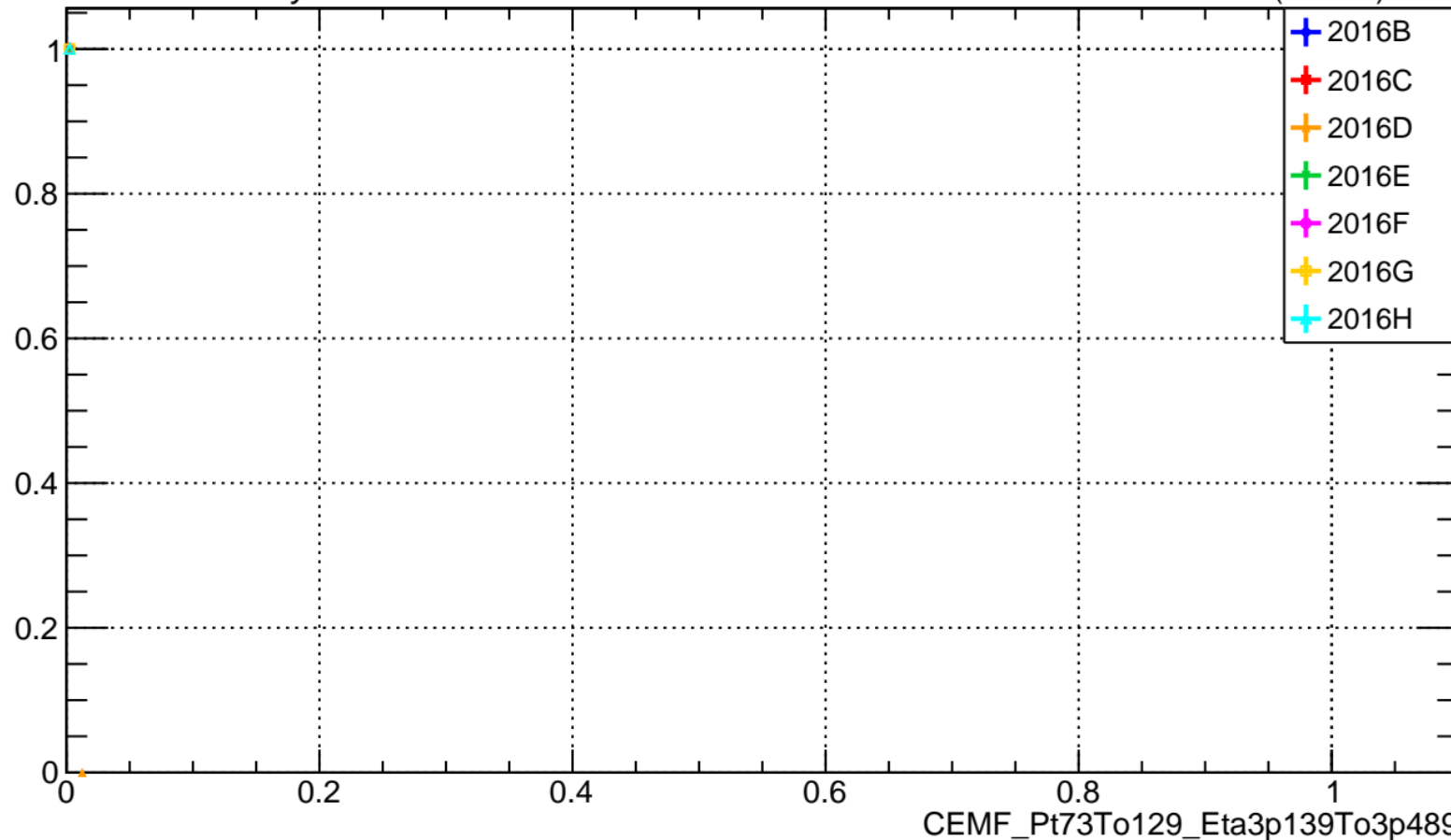
CMS Preliminary

35.9 fb^{-1} (13TeV)



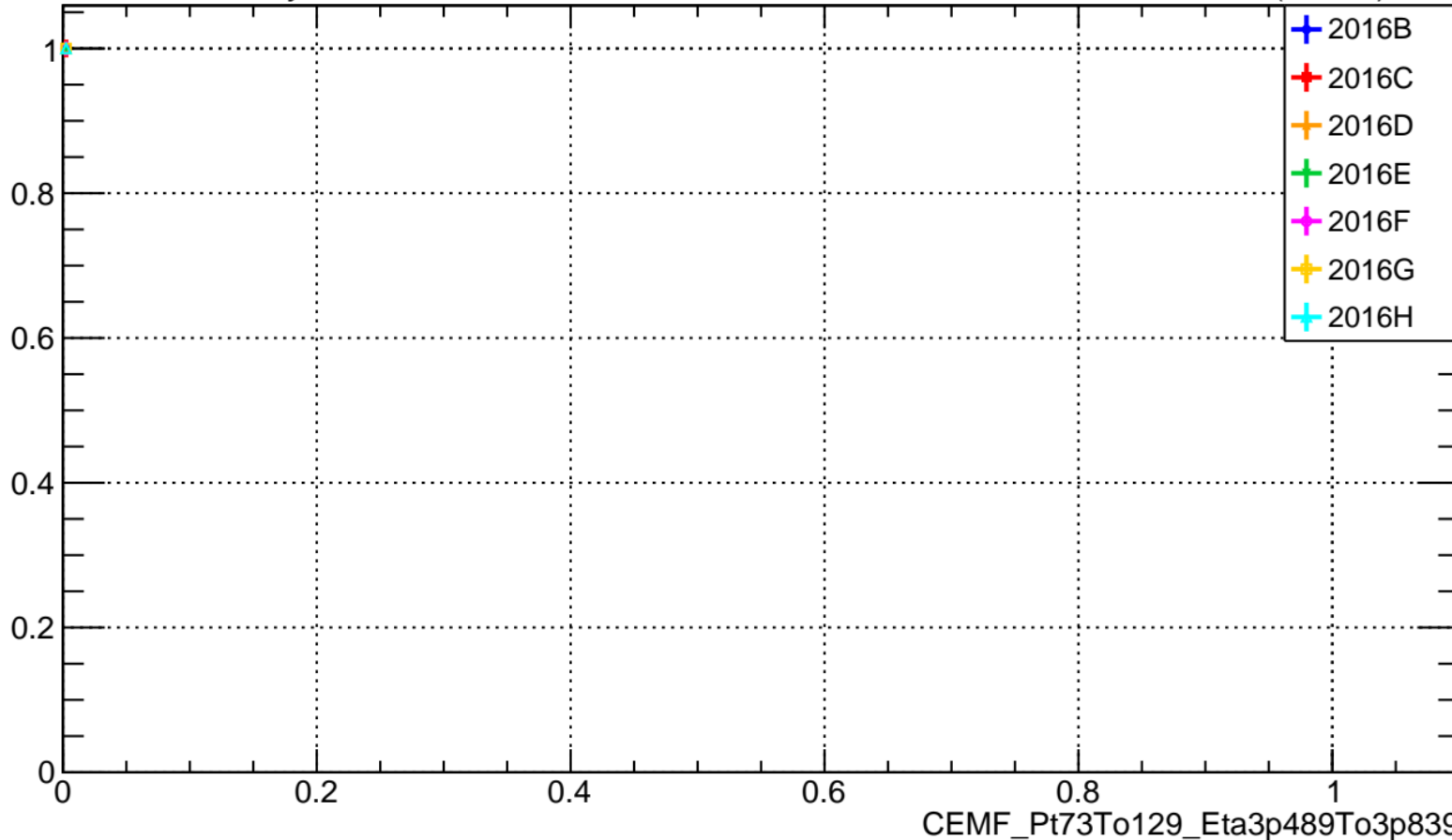
CMS Preliminary

35.9 fb^{-1} (13TeV)



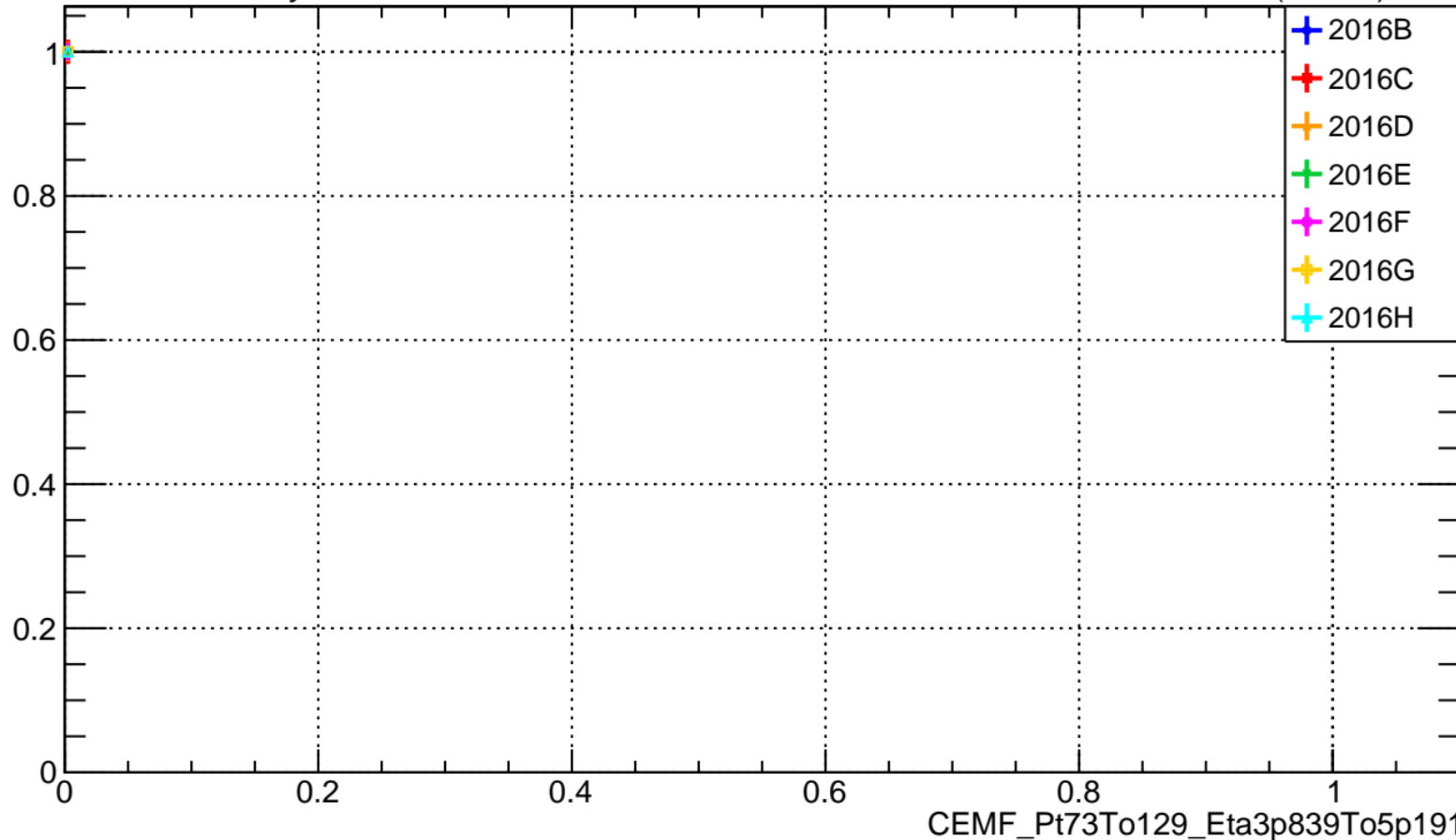
CMS Preliminary

35.9 fb^{-1} (13TeV)



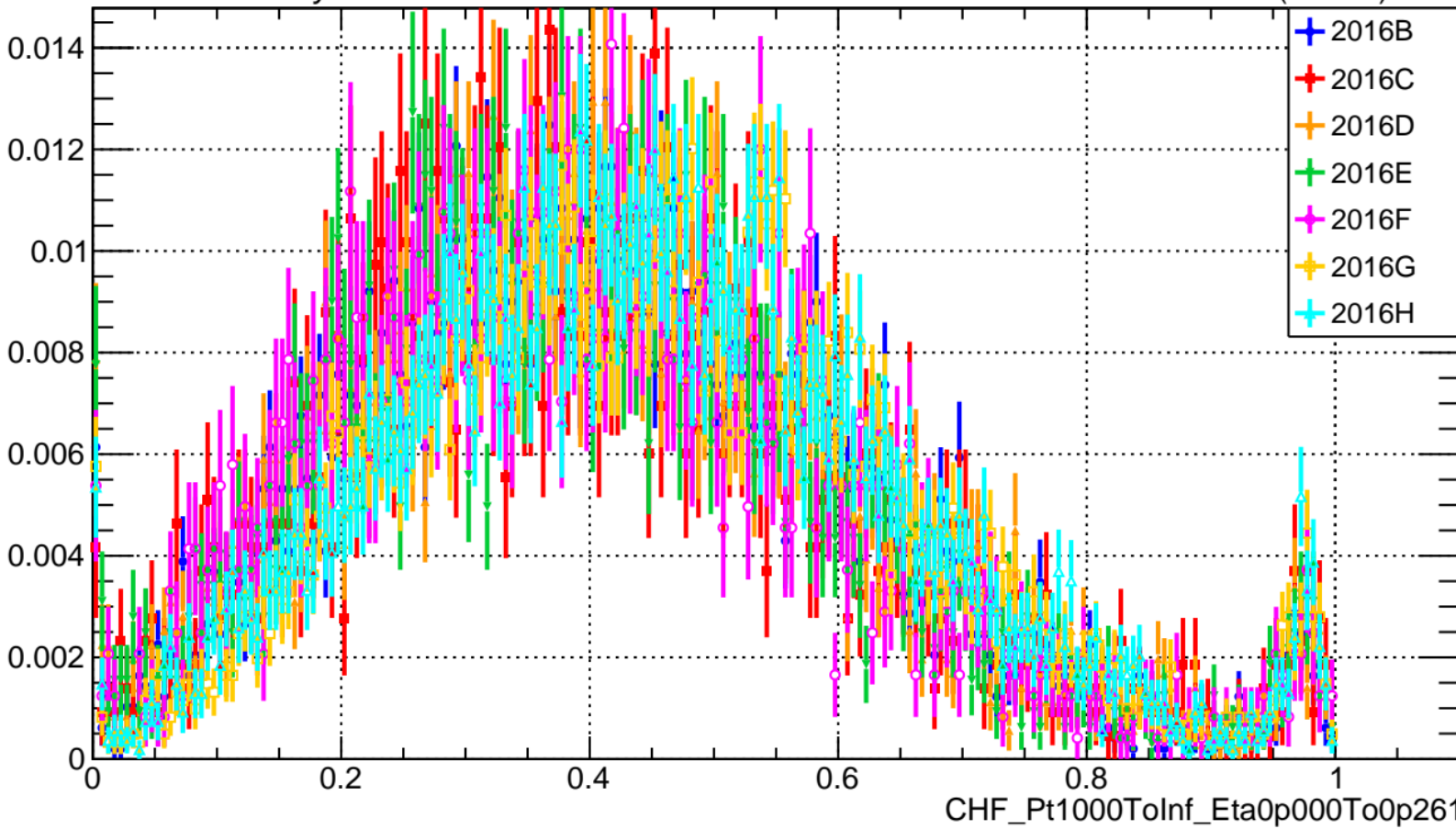
CMS Preliminary

35.9 fb^{-1} (13TeV)



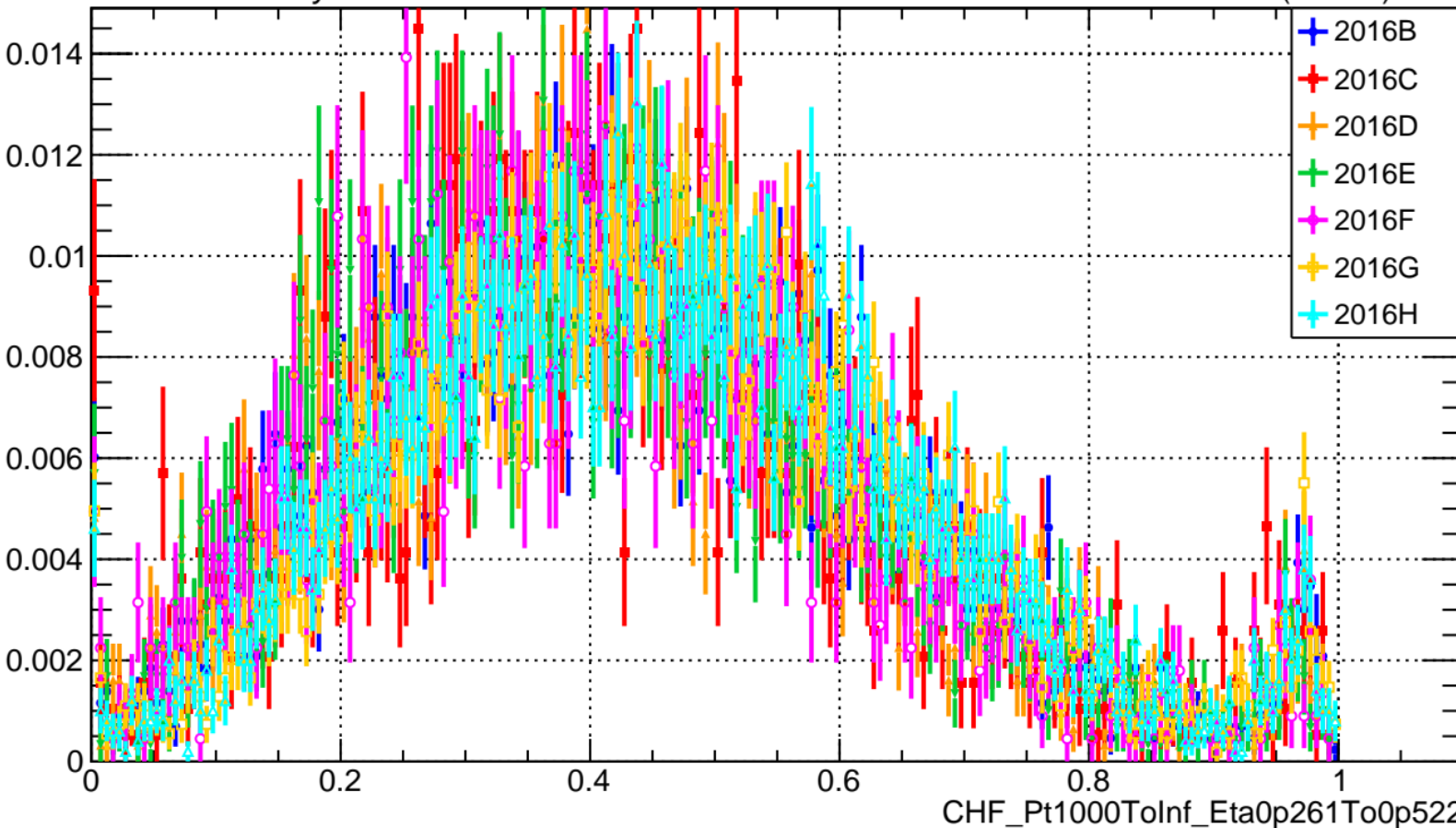
CMS Preliminary

35.9 fb^{-1} (13TeV)



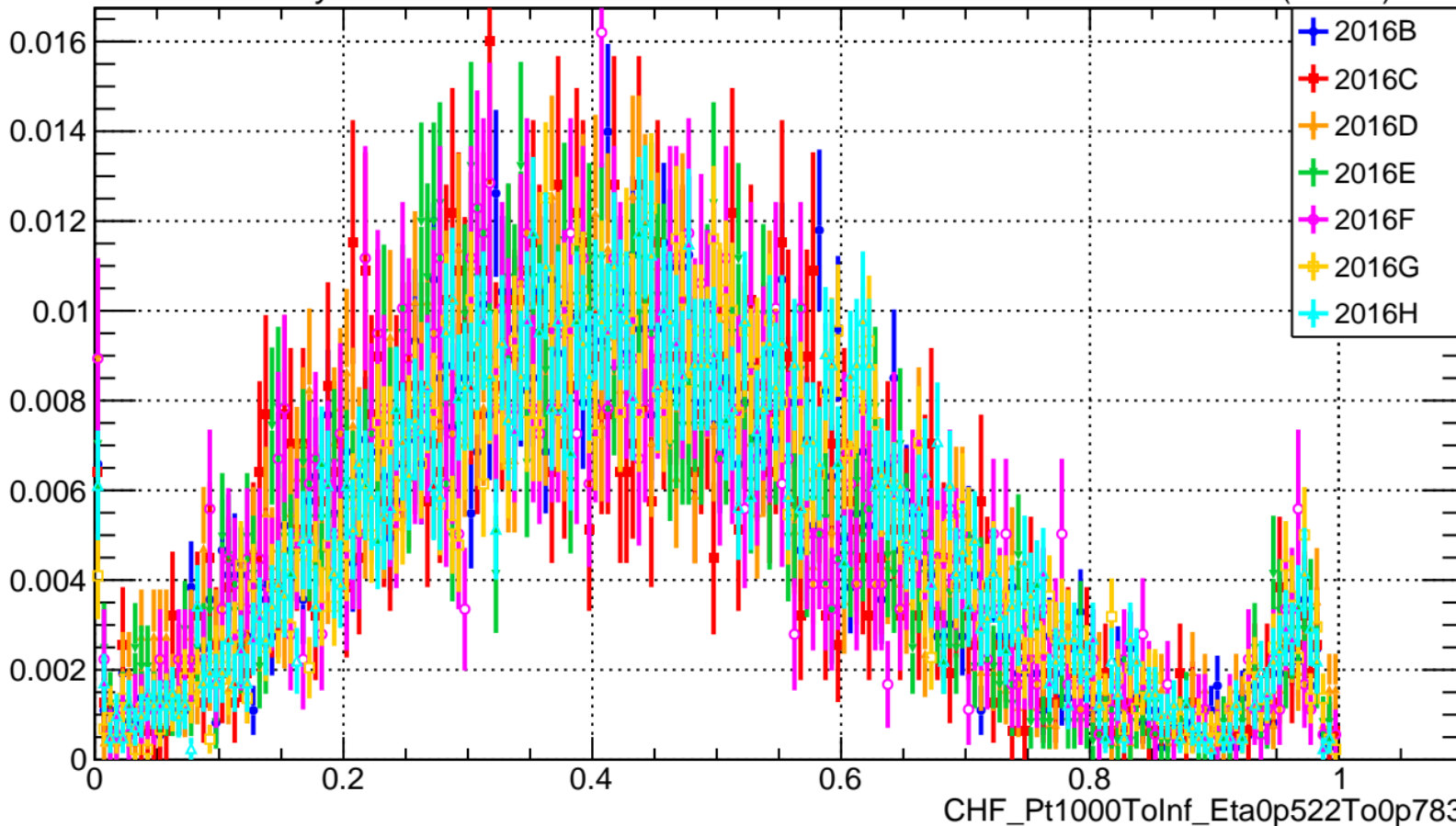
CMS Preliminary

35.9 fb^{-1} (13TeV)



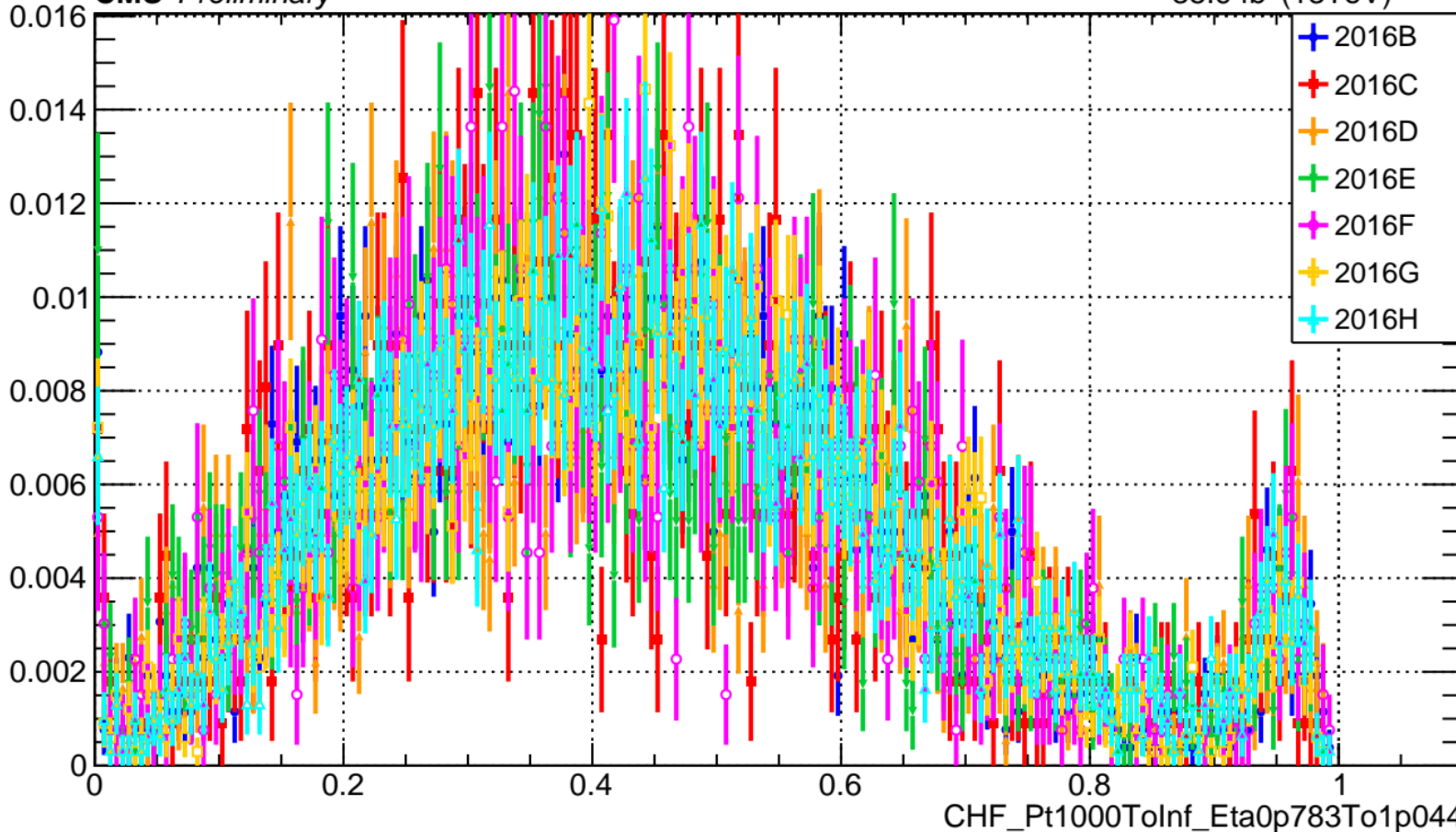
CMS Preliminary

35.9 fb^{-1} (13TeV)



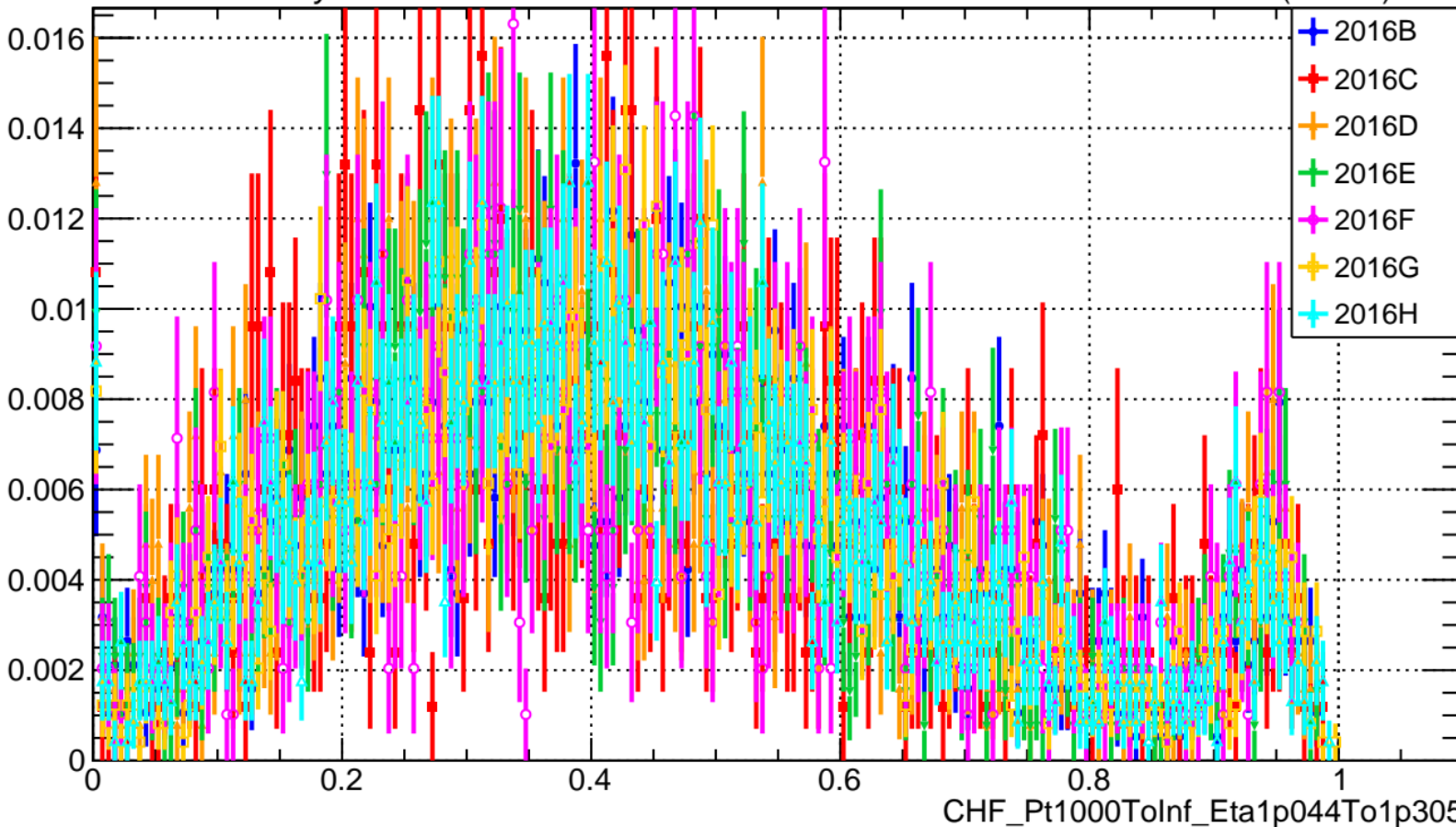
CMS Preliminary

35.9 fb^{-1} (13TeV)



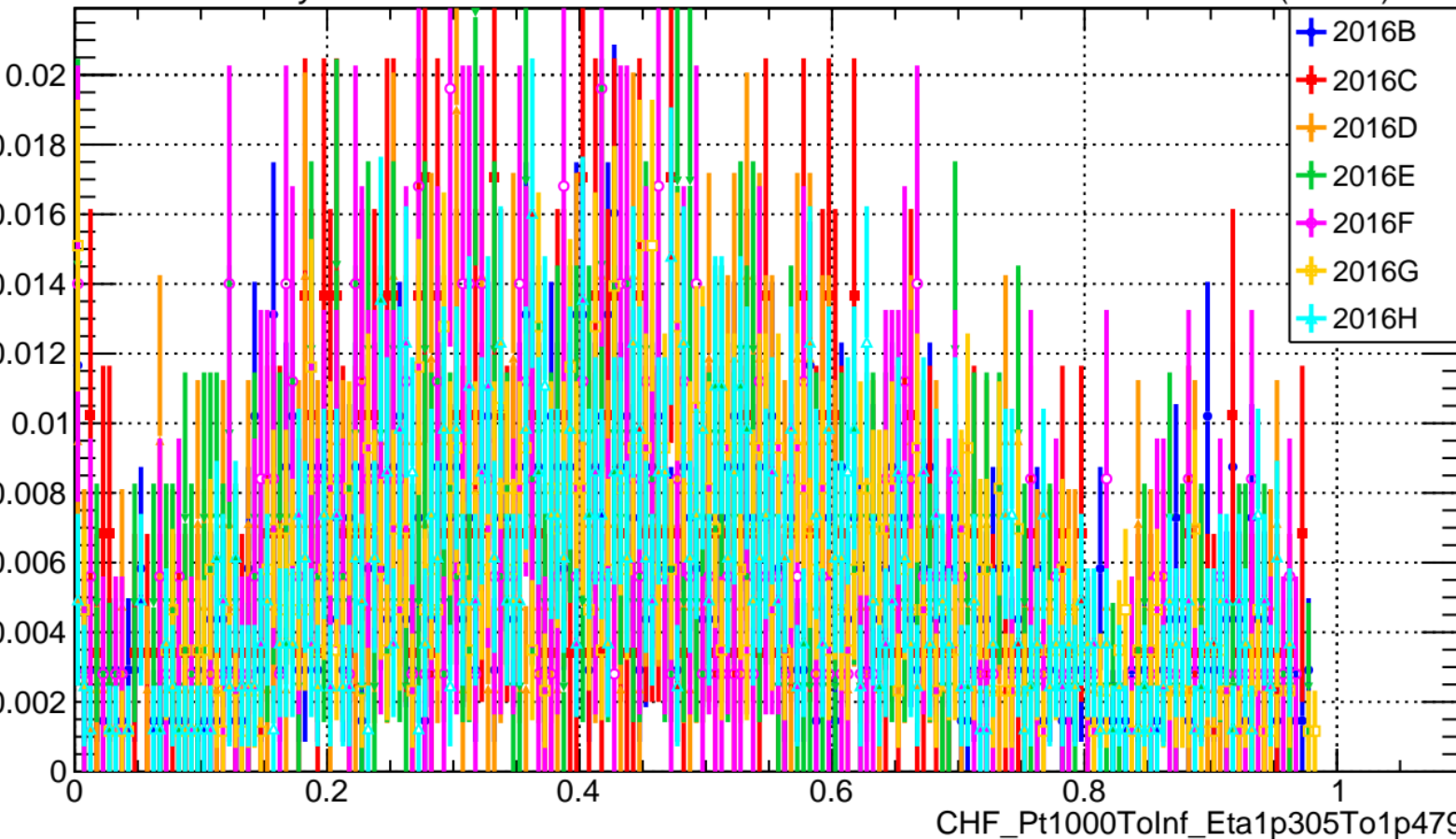
CMS Preliminary

35.9 fb^{-1} (13TeV)



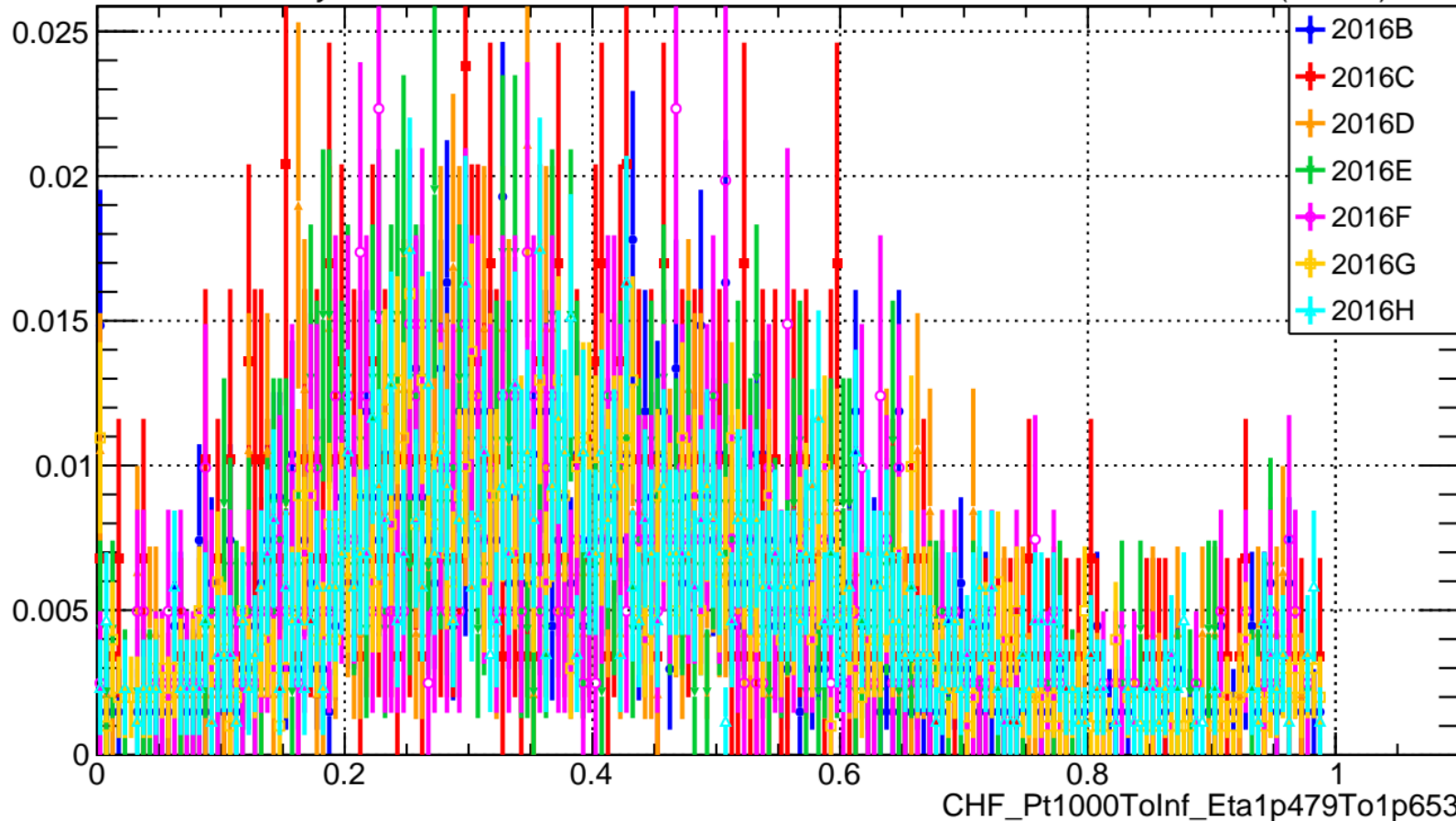
CMS Preliminary

35.9 fb^{-1} (13TeV)



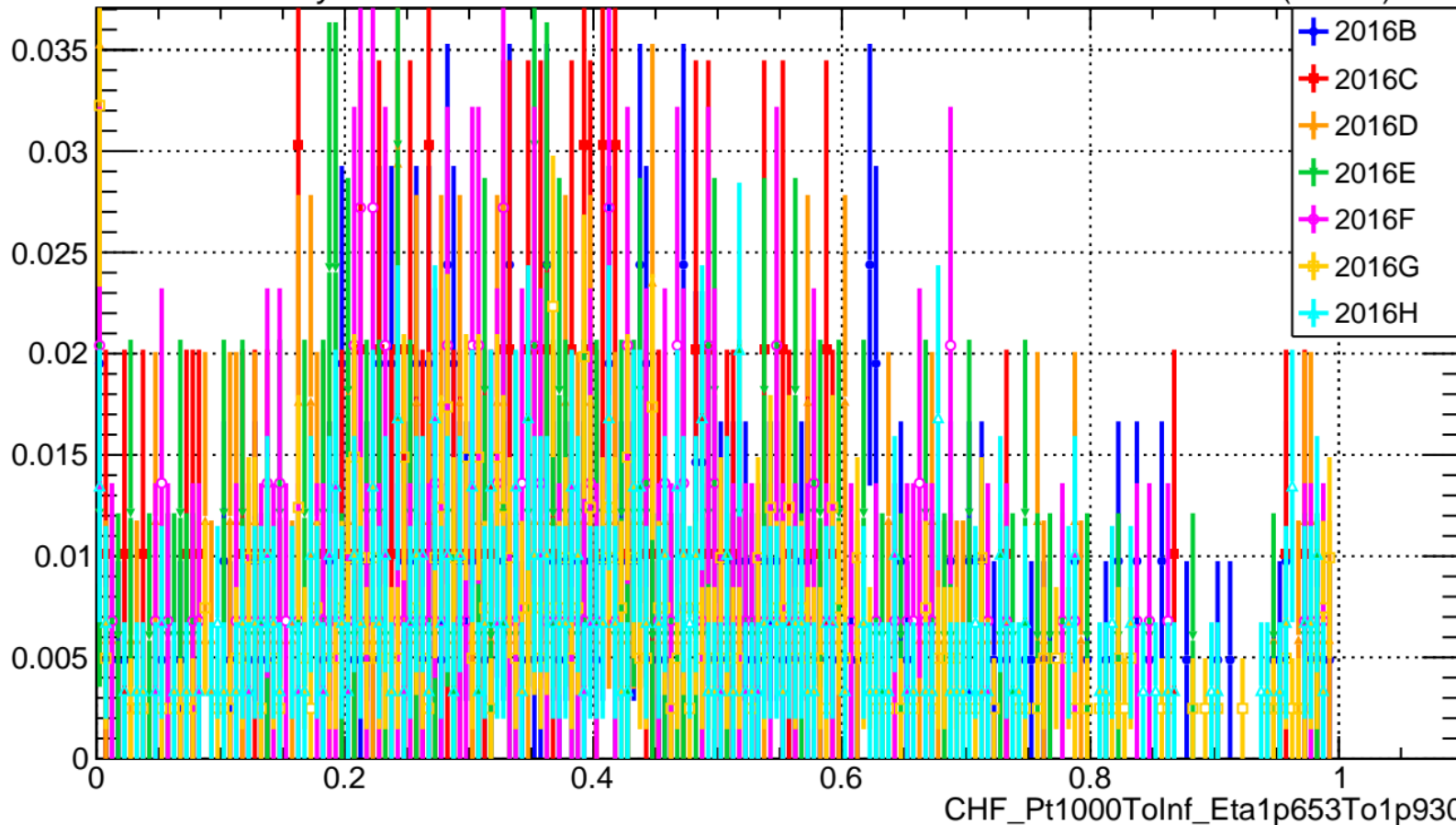
CMS Preliminary

35.9 fb^{-1} (13TeV)



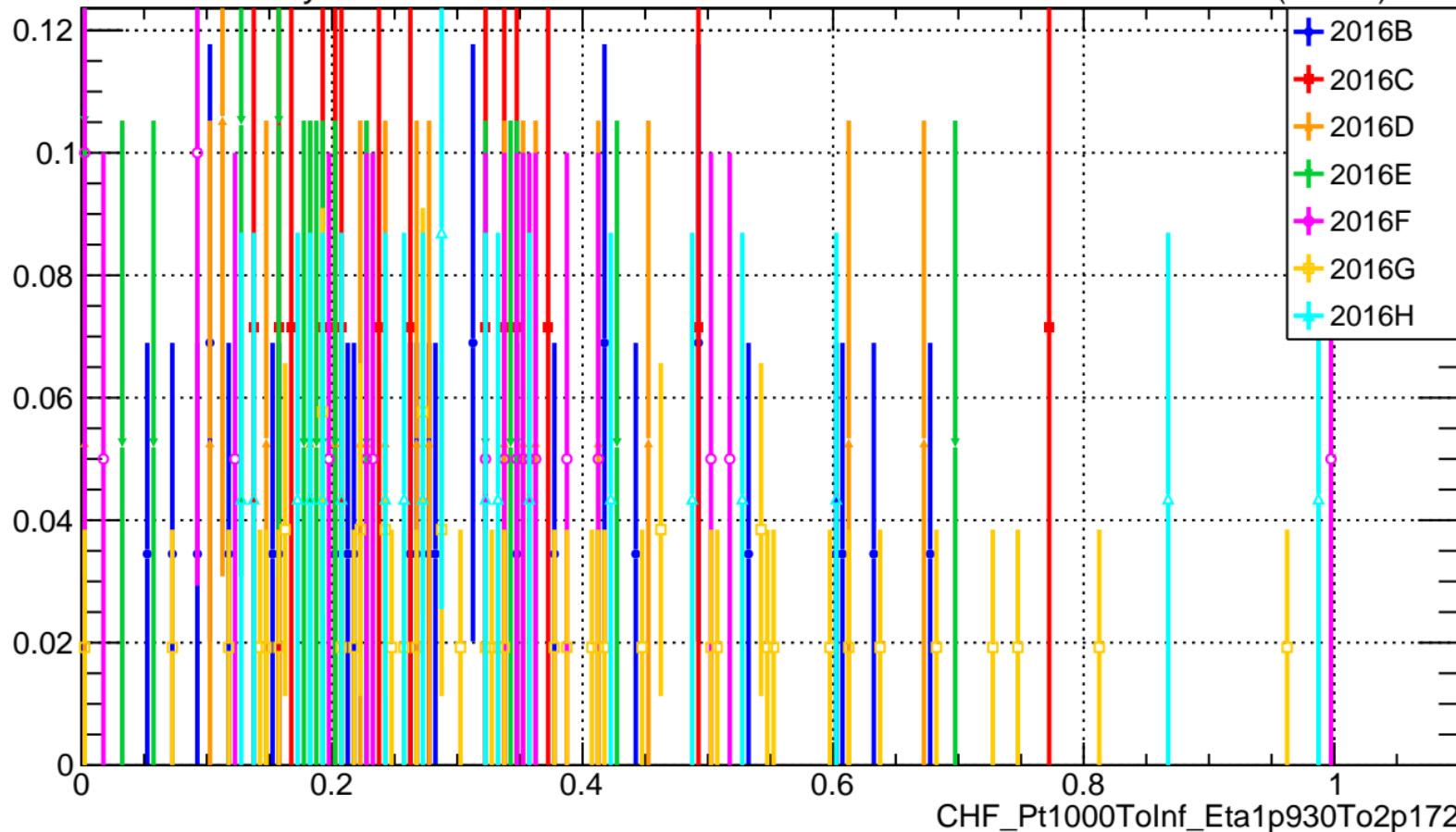
CMS Preliminary

35.9 fb^{-1} (13TeV)

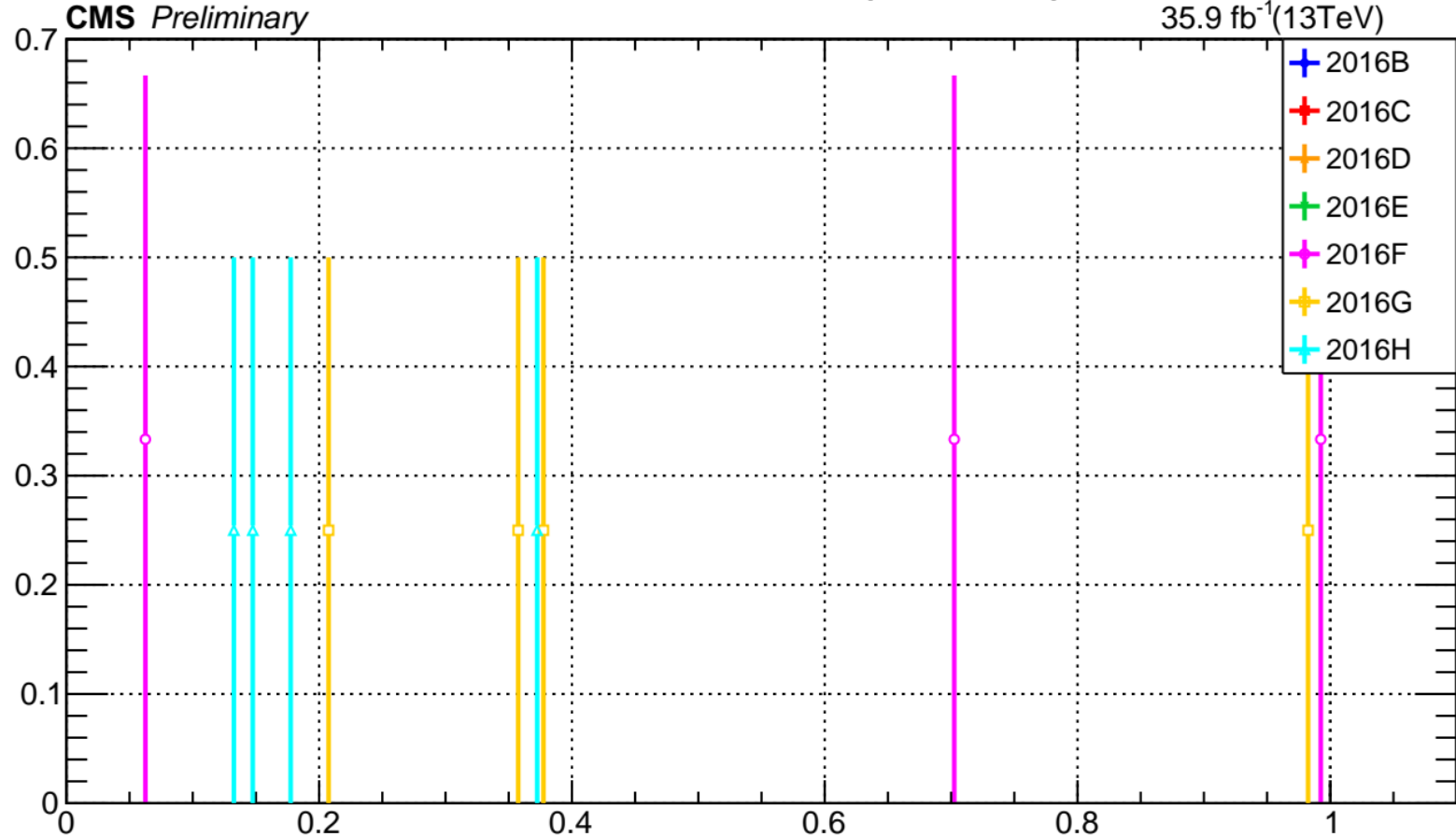


CMS Preliminary

35.9 fb⁻¹(13TeV)



CHF_Pt1000ToInf_Eta2p172To2p322



CMS *Preliminary*

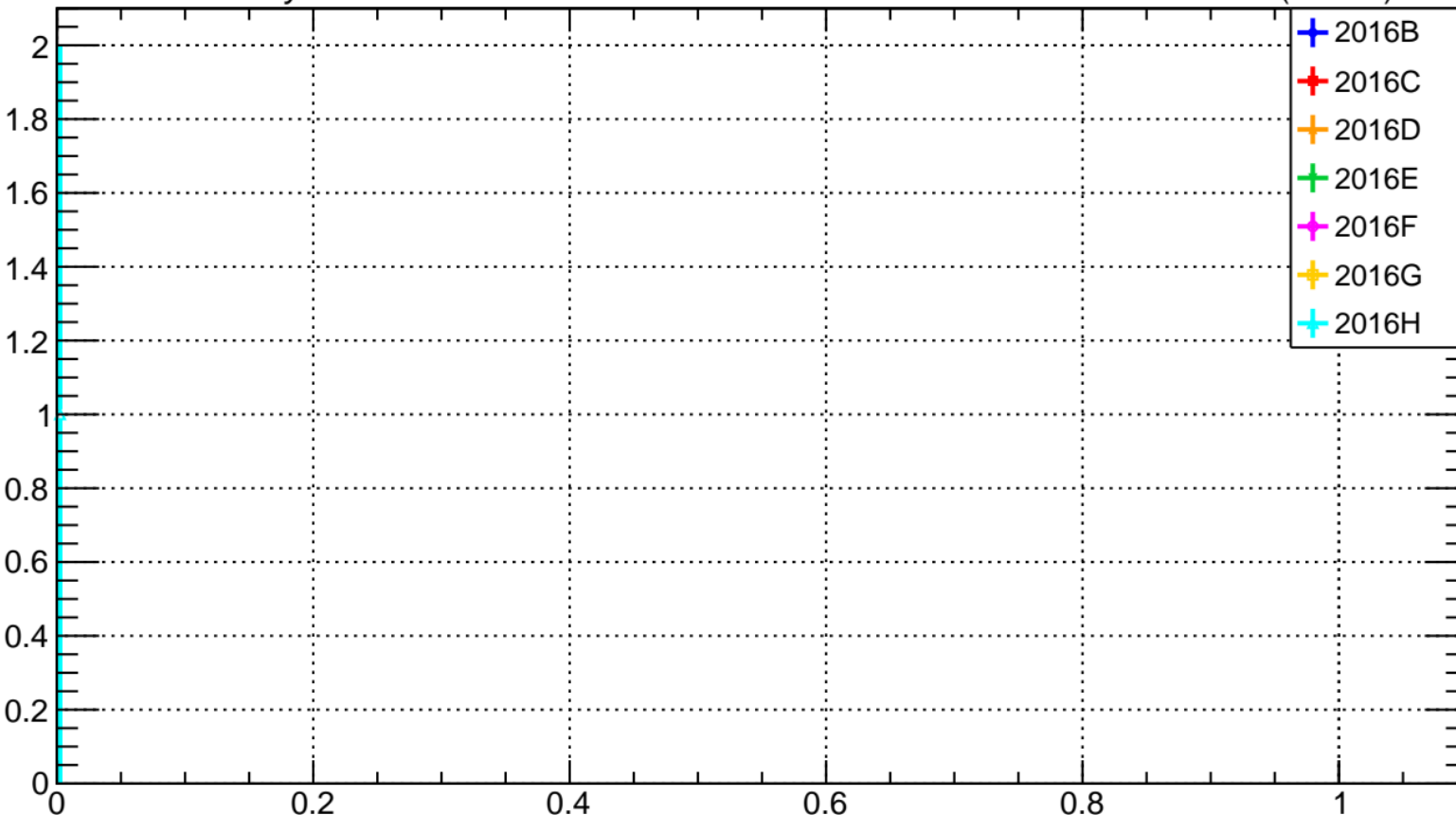
$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

CHF_Pt1000ToInf_Eta2p500To2p650

CMS Preliminary

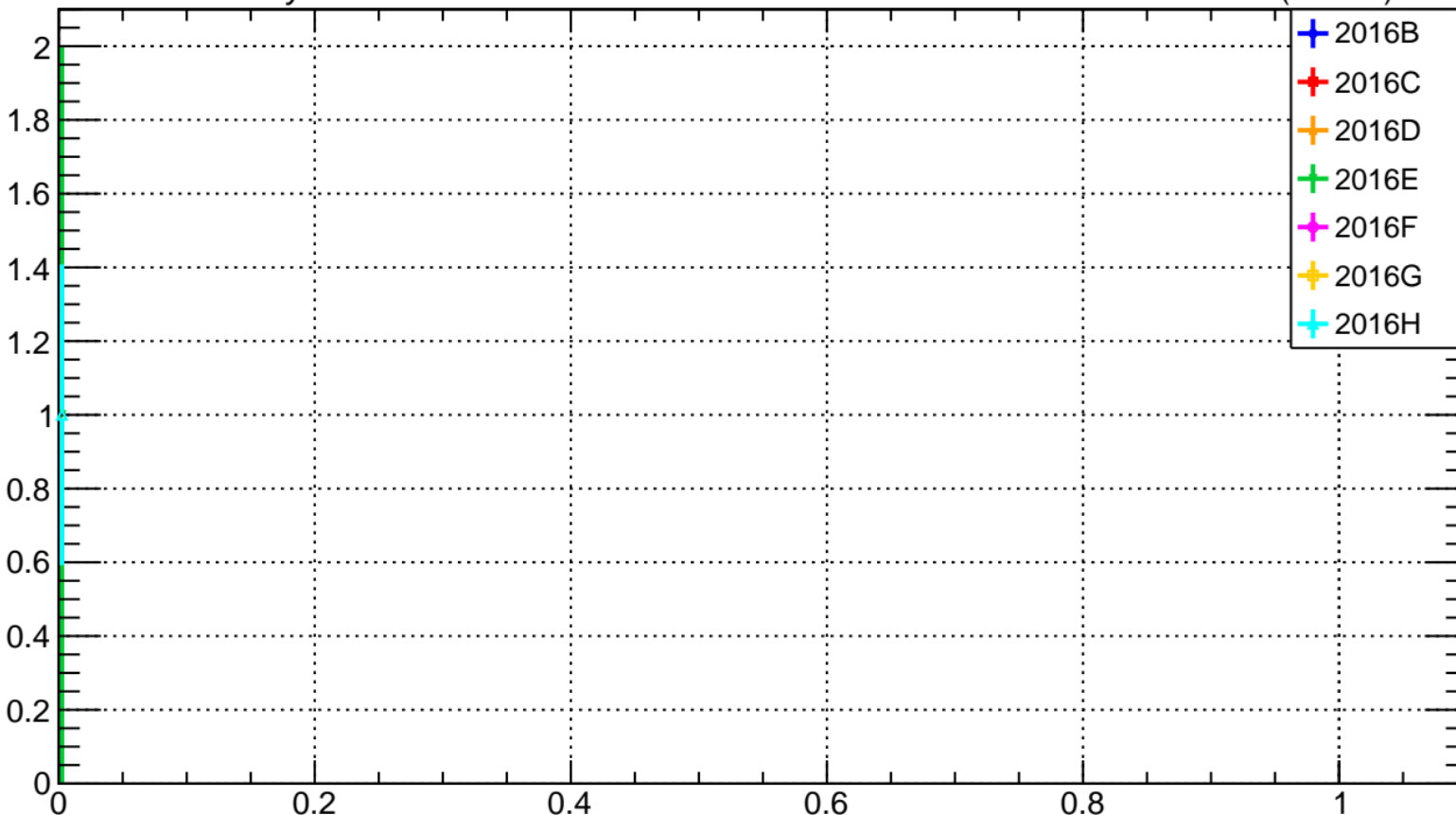
35.9 fb^{-1} (13TeV)



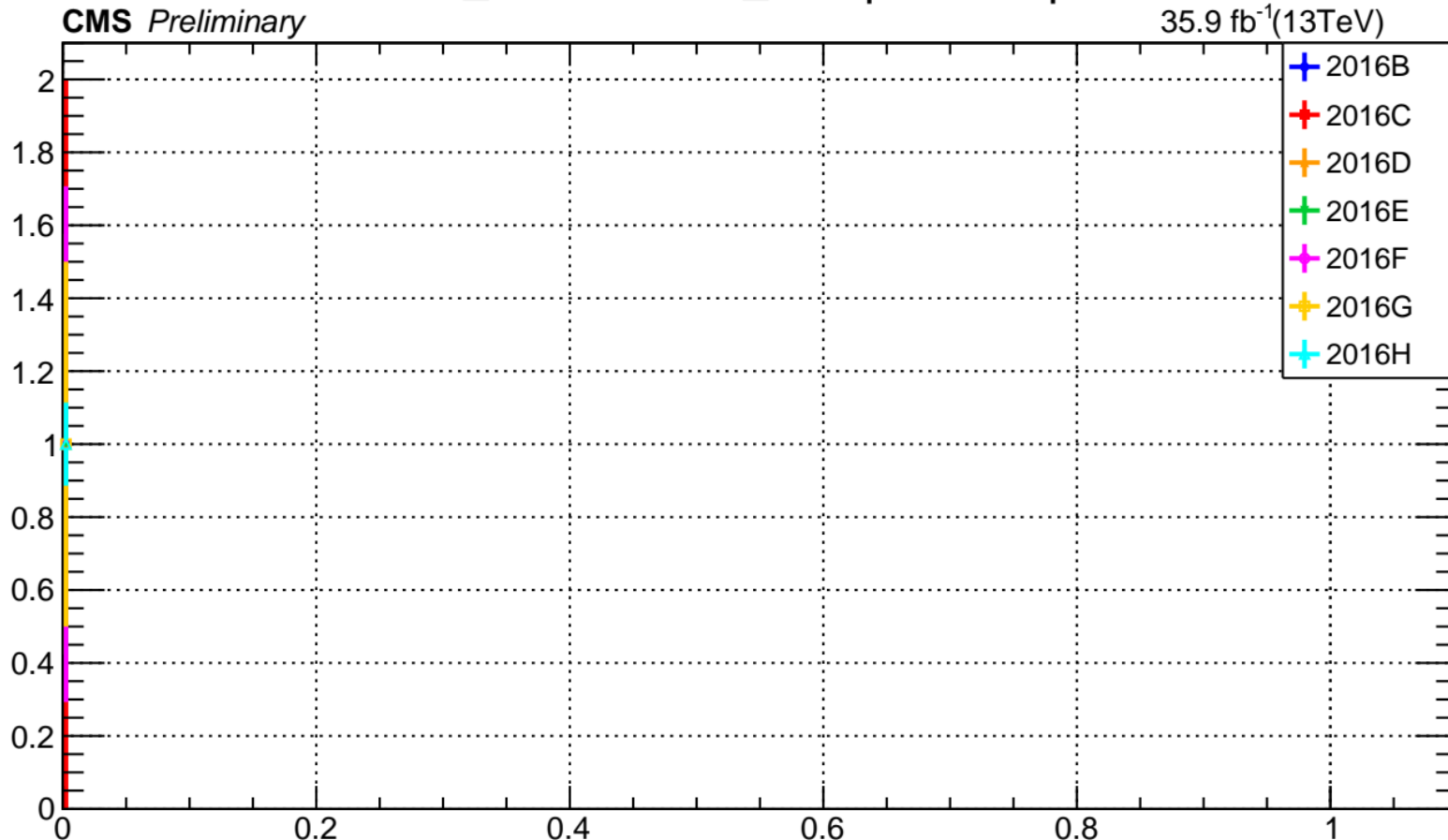
CHF_Pt1000ToInf_Eta2p650To2p853

CMS Preliminary

35.9 fb^{-1} (13TeV)



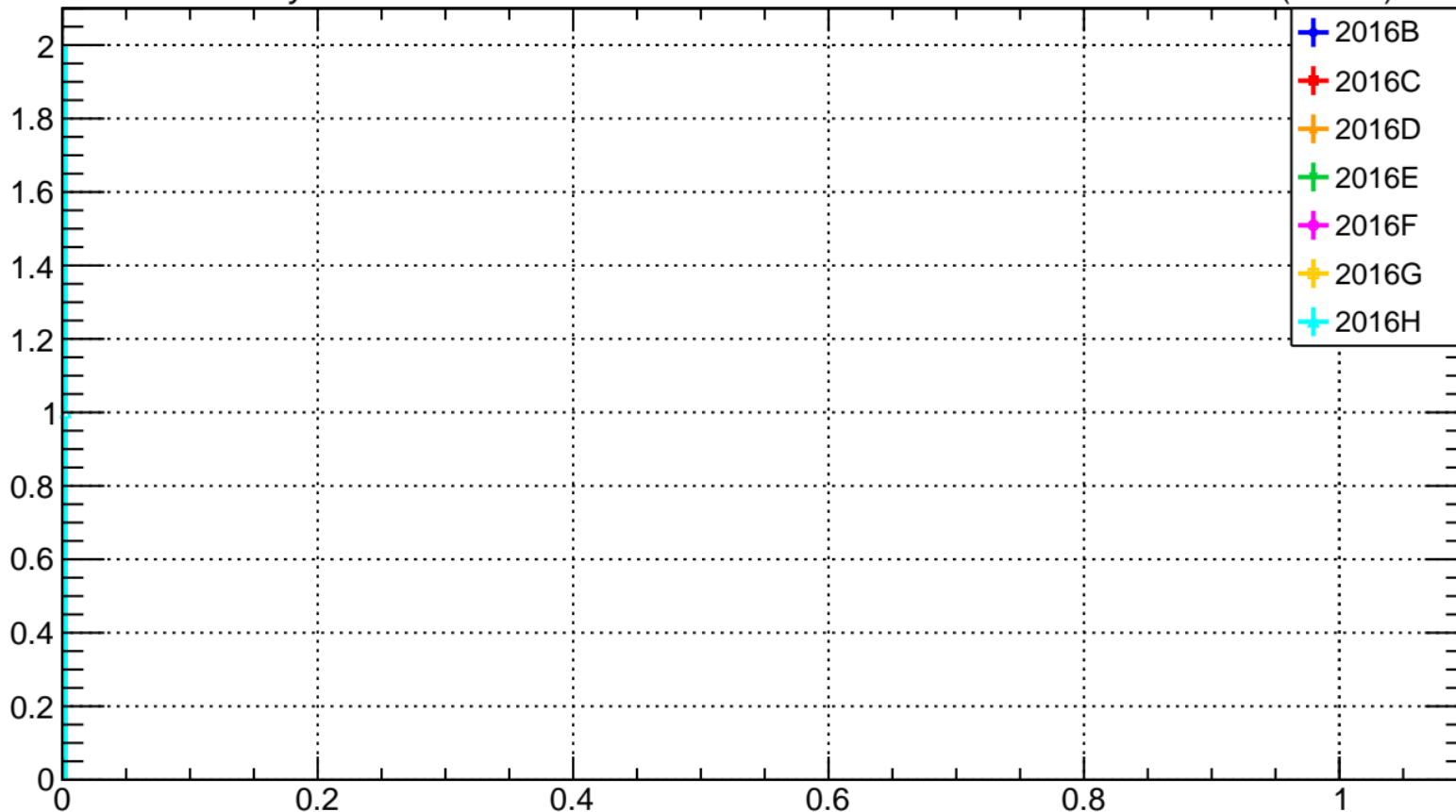
CHF_Pt1000ToInf_Eta2p853To2p964



CHF_Pt1000ToInf_Eta2p964To3p139

CMS Preliminary

35.9 fb⁻¹(13TeV)



CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

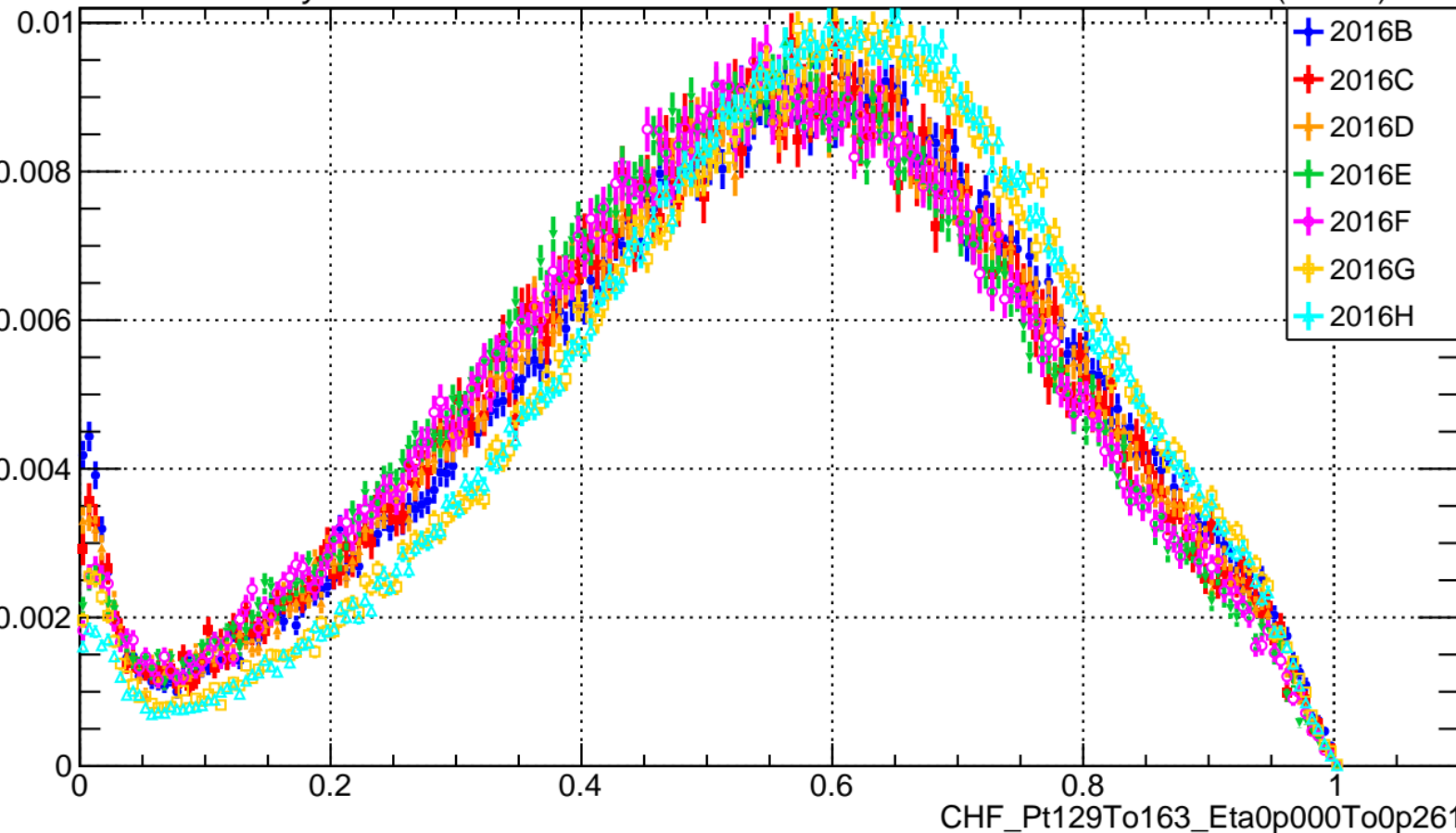
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

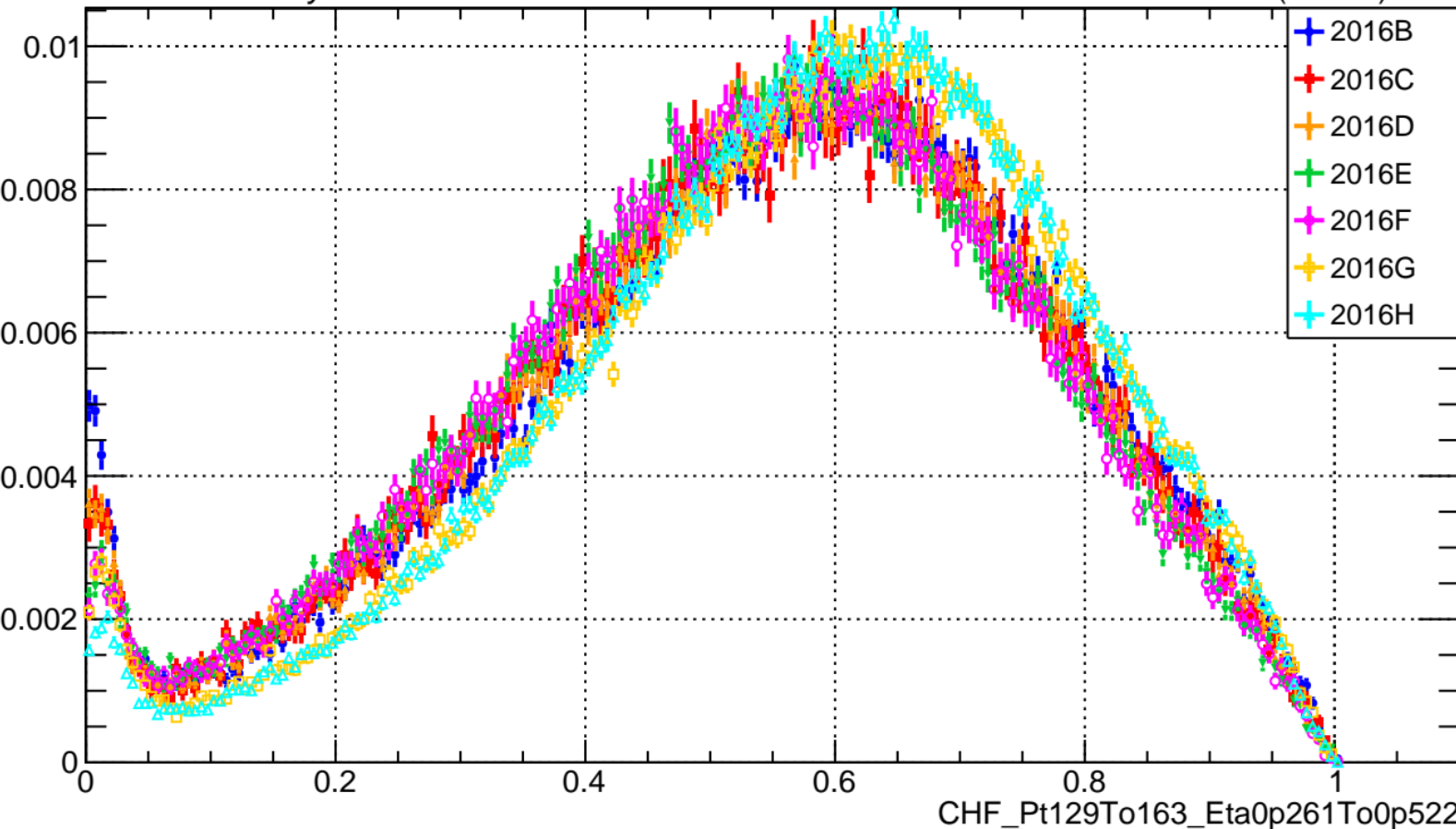
CMS Preliminary

35.9 fb^{-1} (13TeV)



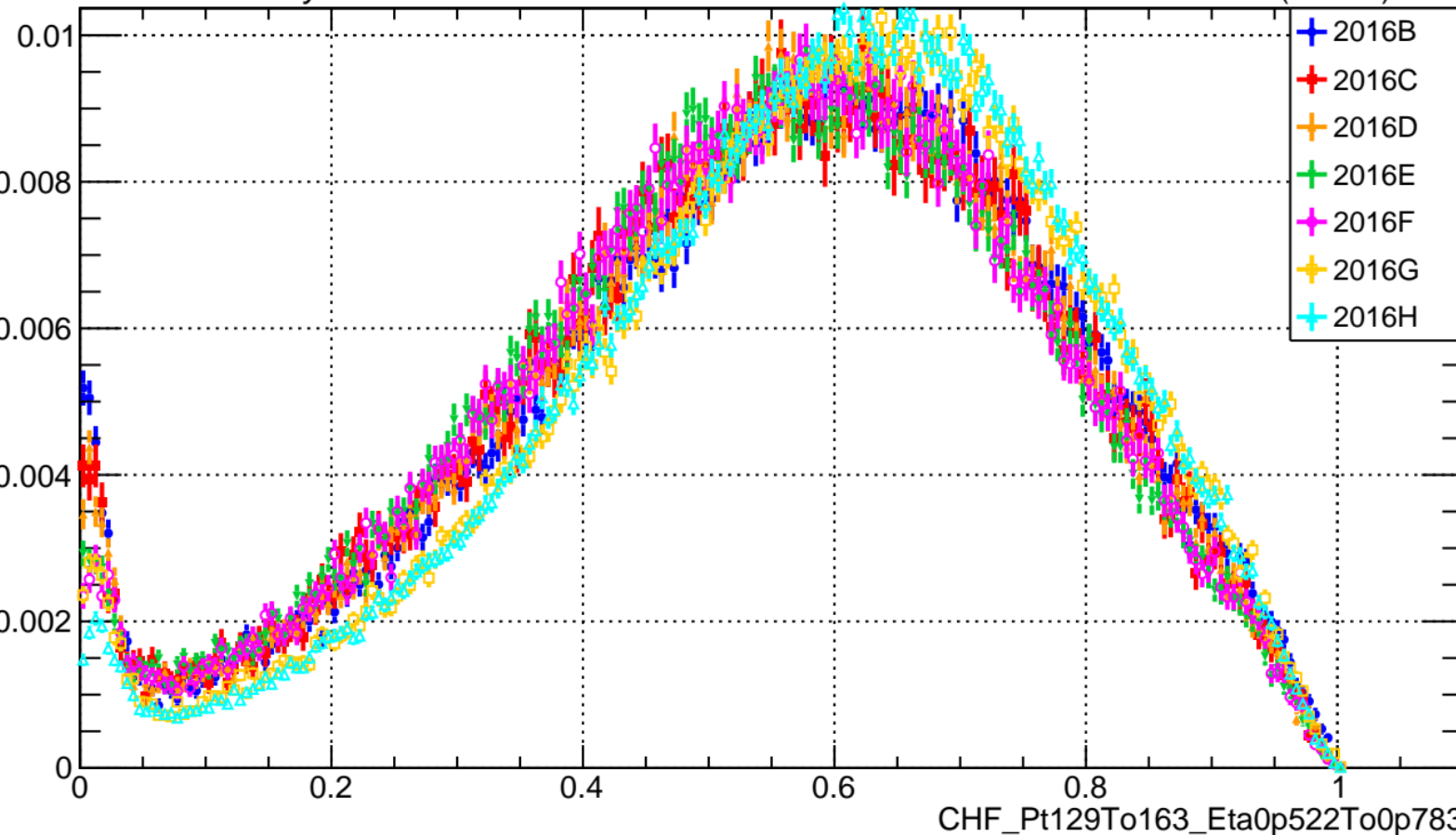
CMS Preliminary

35.9 fb^{-1} (13TeV)



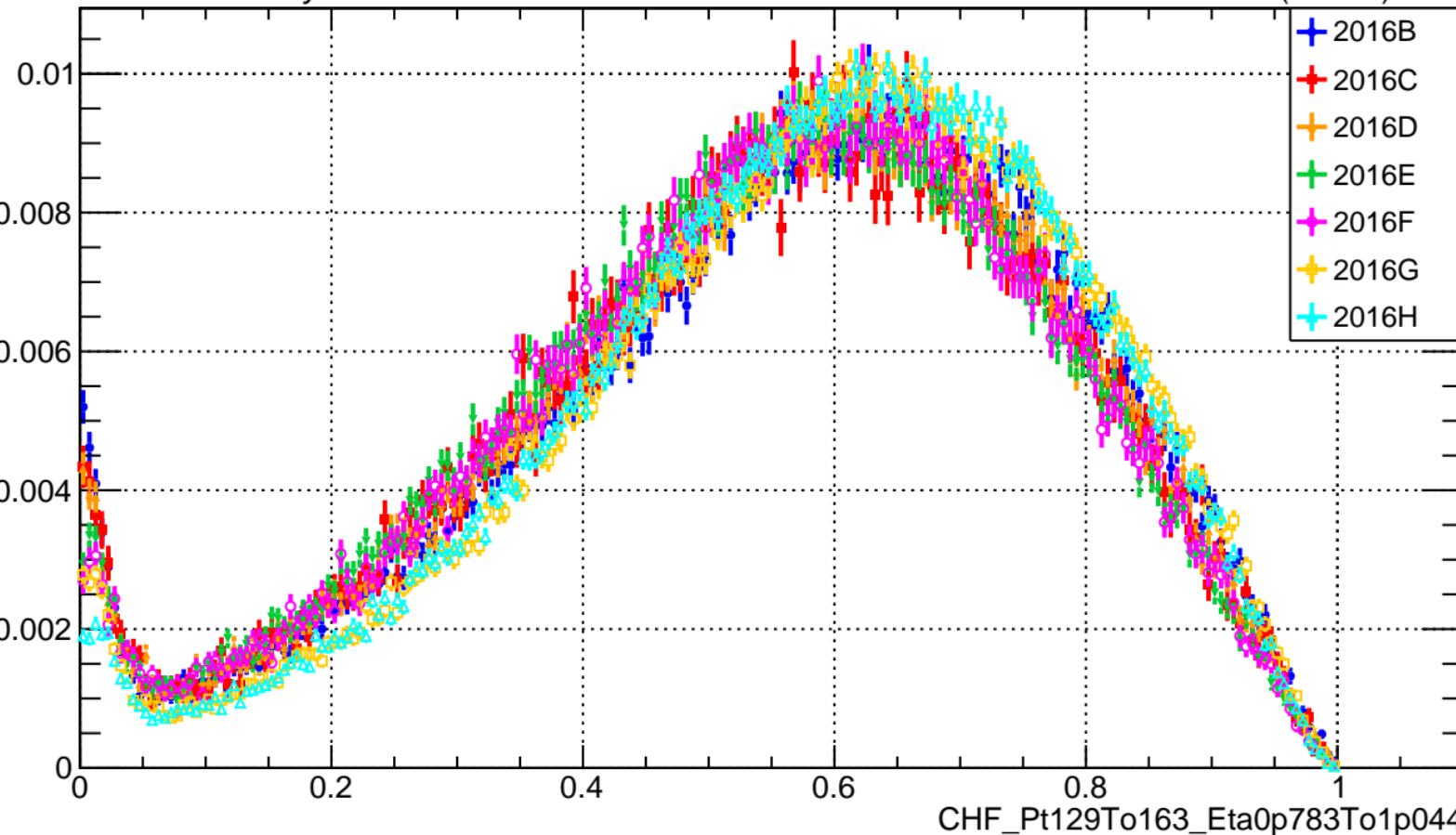
CMS Preliminary

35.9 fb^{-1} (13TeV)



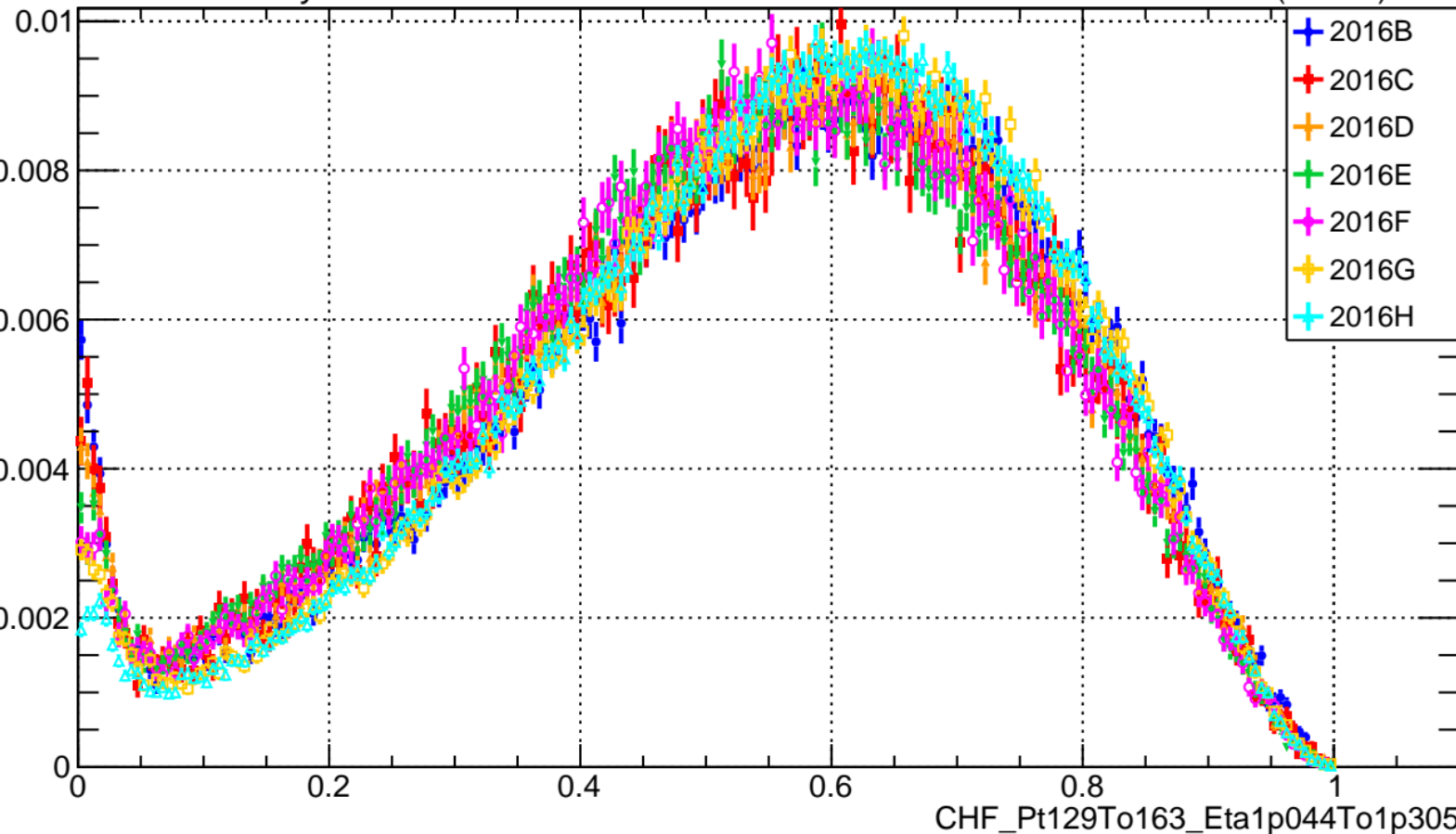
CMS Preliminary

35.9 fb^{-1} (13TeV)



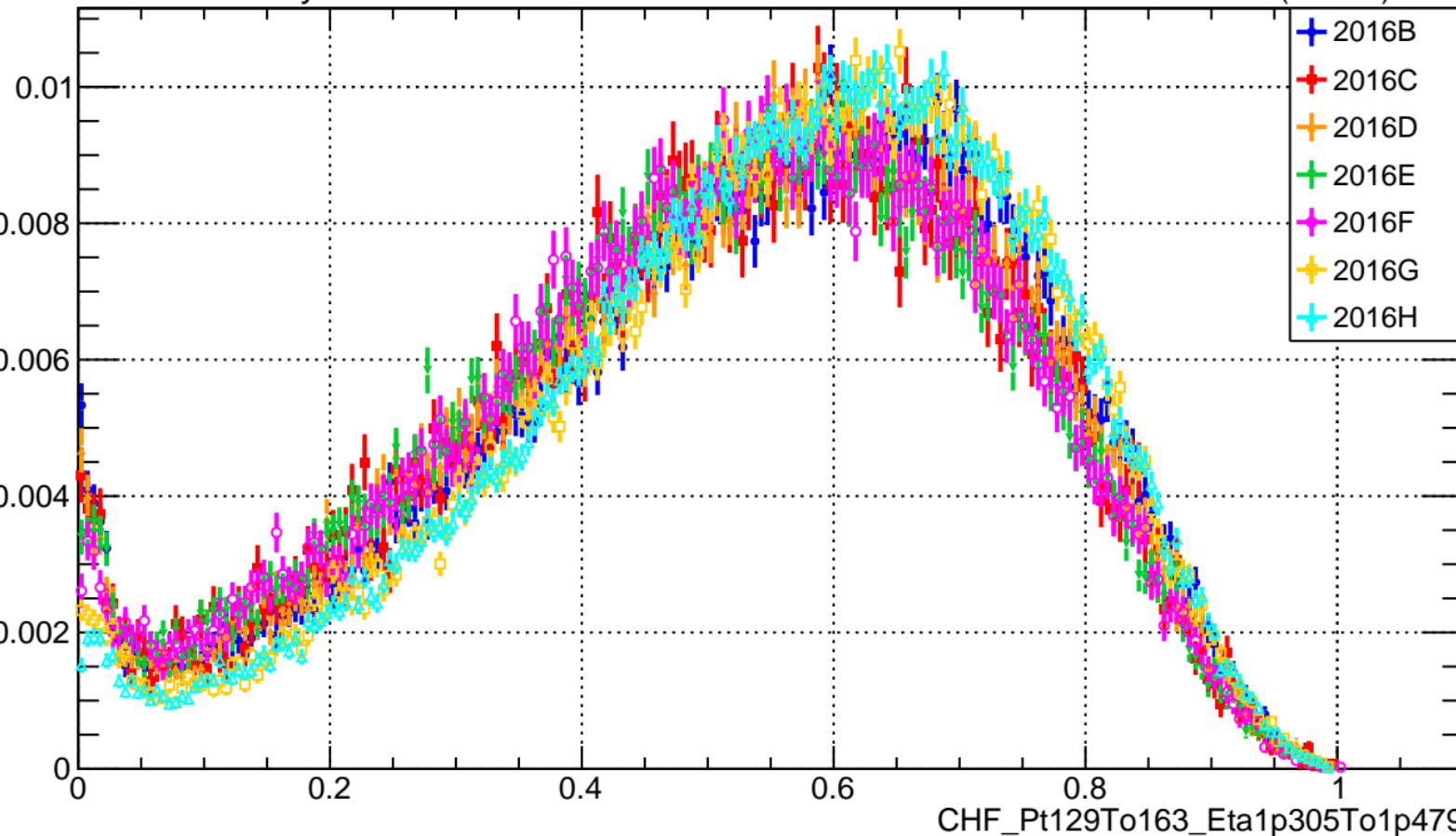
CMS Preliminary

35.9 fb^{-1} (13TeV)



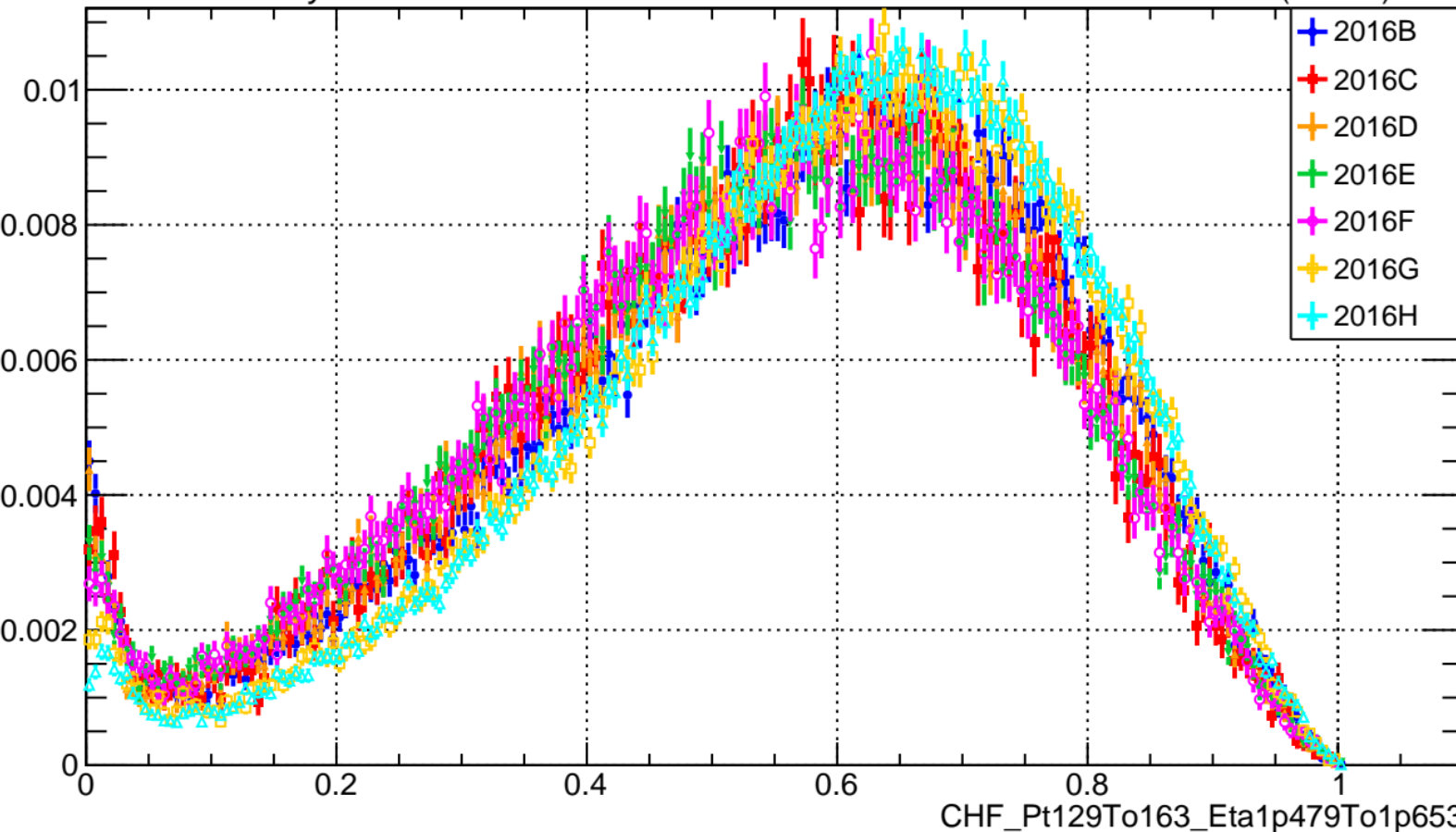
CMS Preliminary

35.9 fb^{-1} (13TeV)



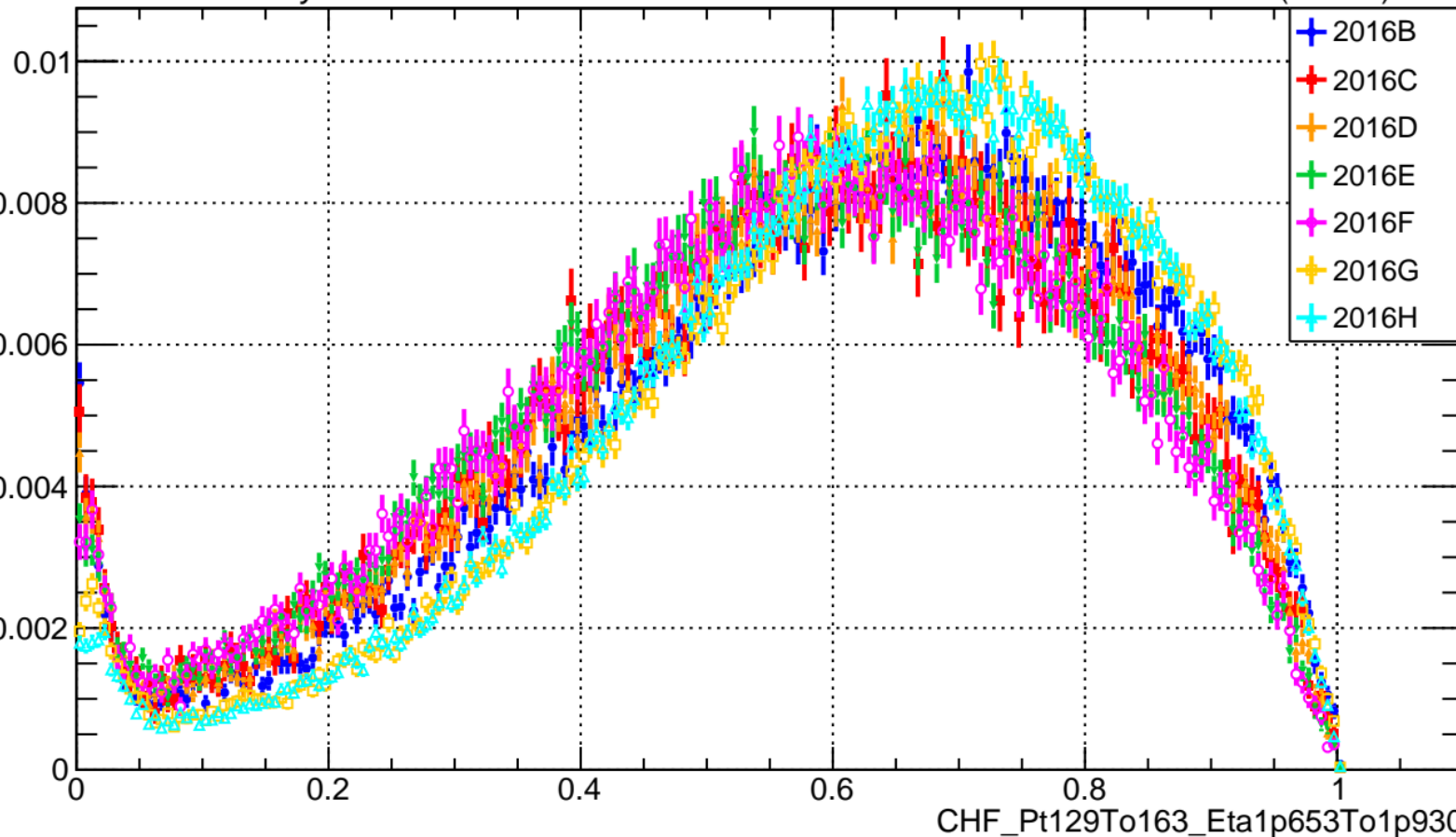
CMS Preliminary

35.9 fb^{-1} (13TeV)



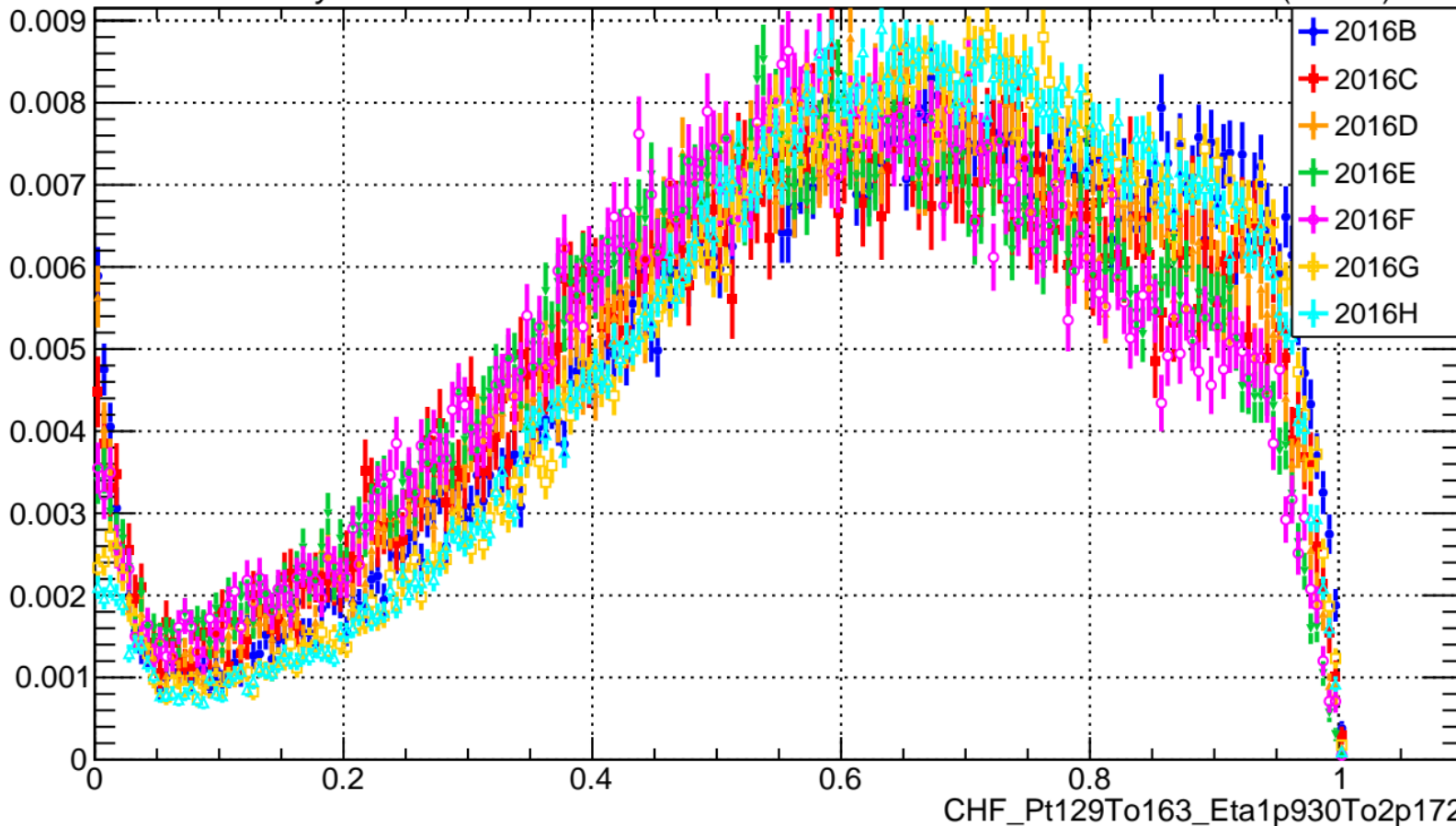
CMS Preliminary

35.9 fb^{-1} (13TeV)



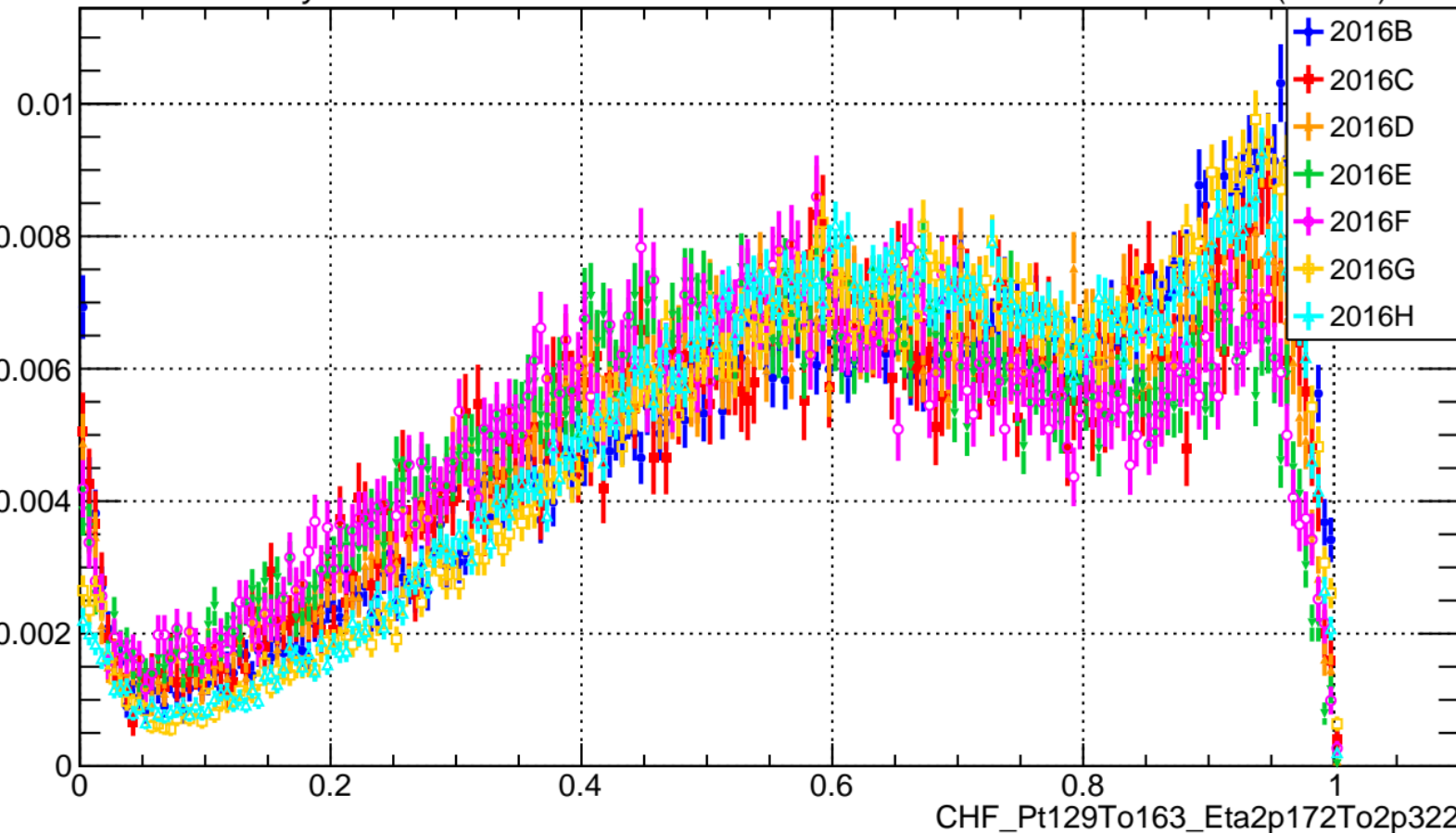
CMS Preliminary

35.9 fb^{-1} (13TeV)



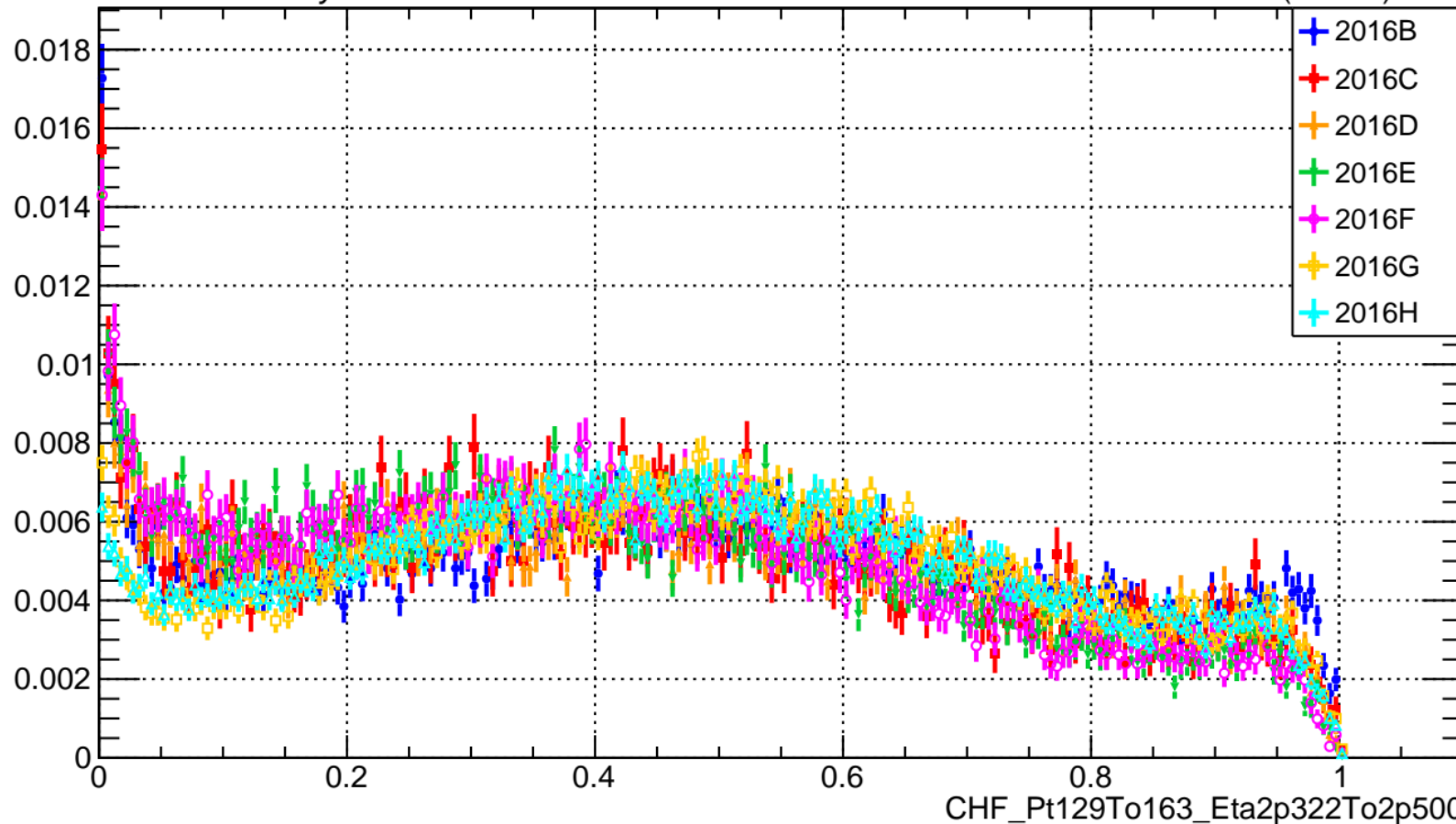
CMS Preliminary

35.9 fb^{-1} (13TeV)



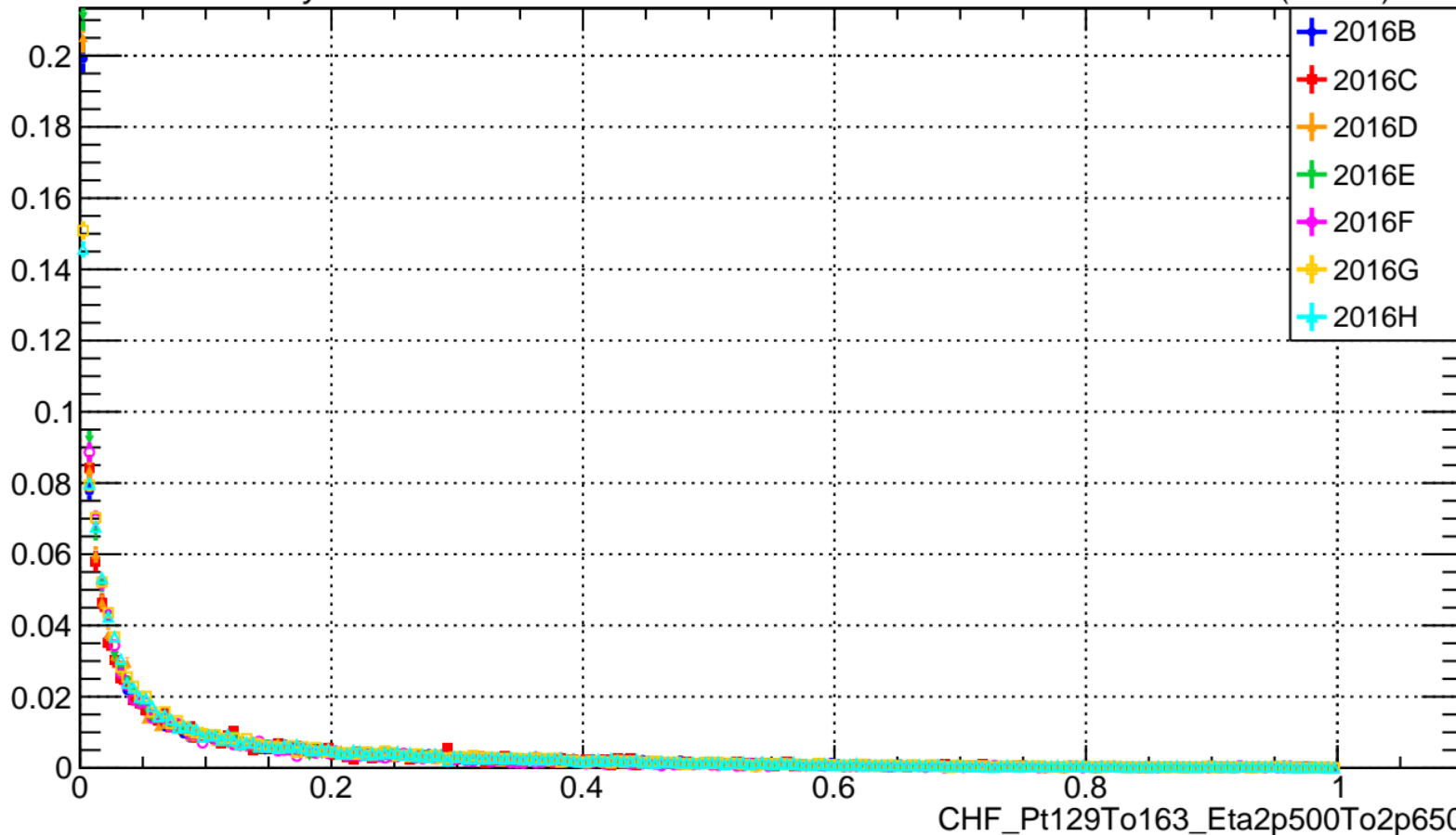
CMS Preliminary

35.9 fb^{-1} (13TeV)



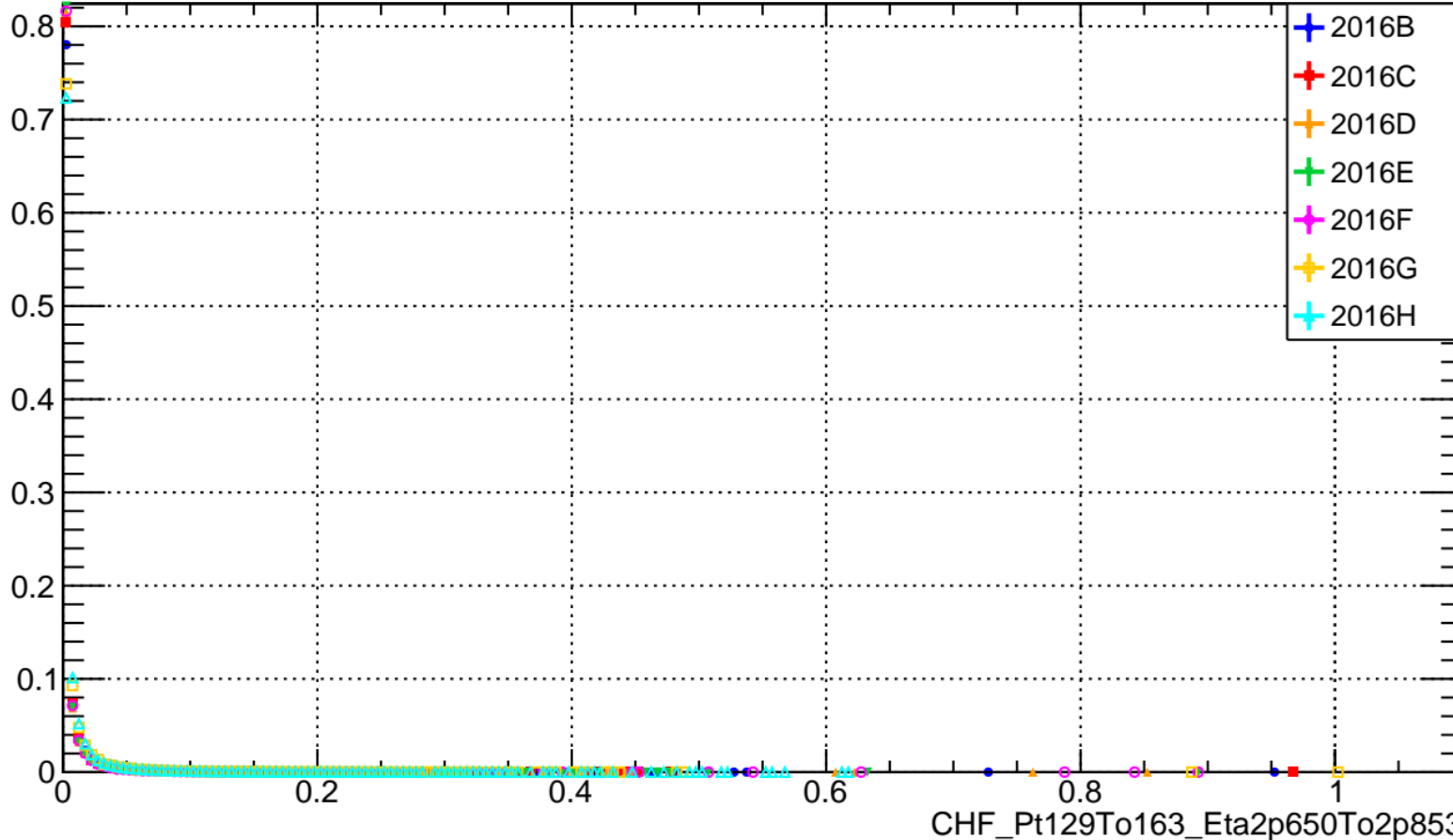
CMS Preliminary

35.9 fb^{-1} (13TeV)



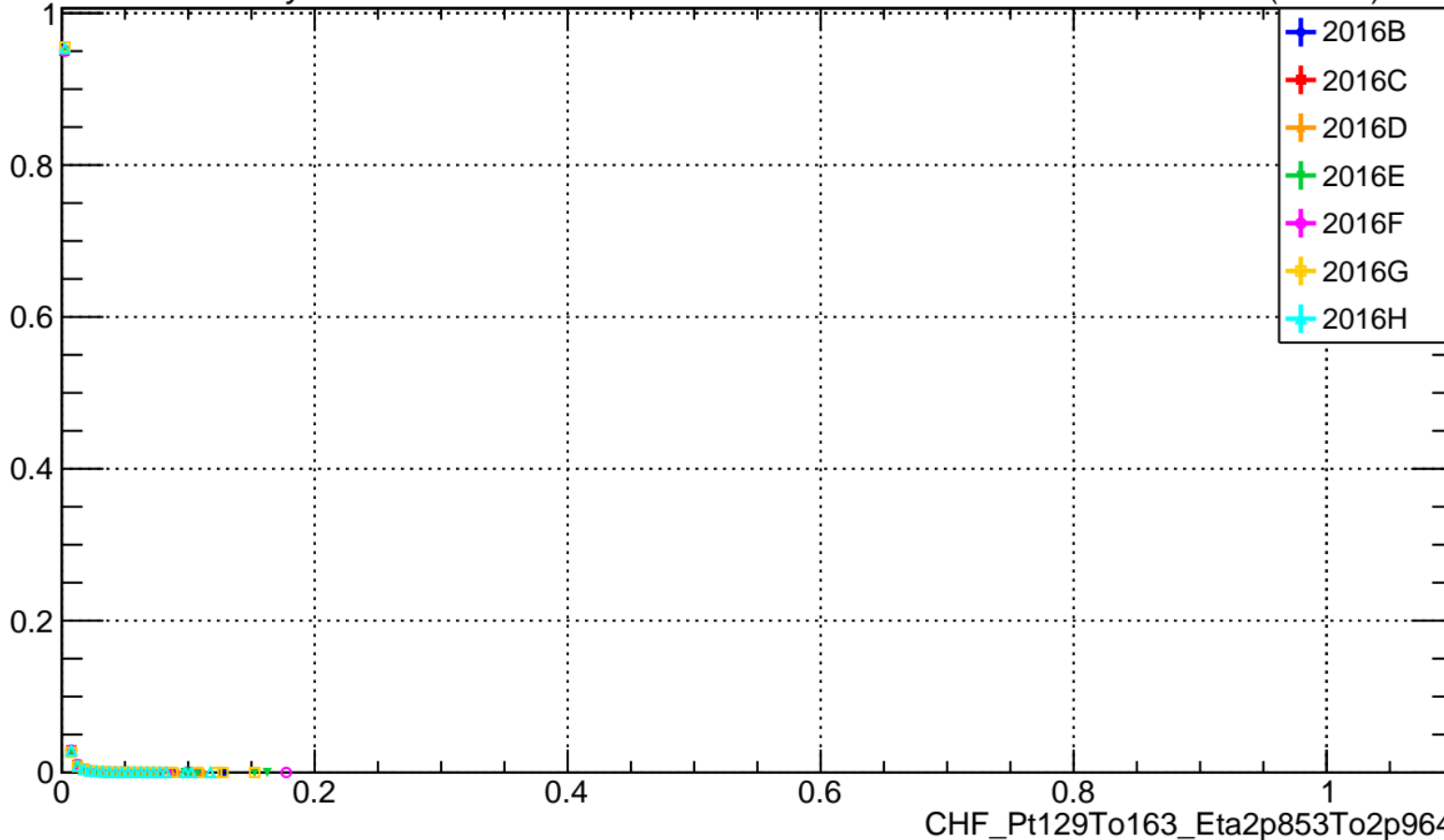
CMS Preliminary

35.9 fb^{-1} (13TeV)



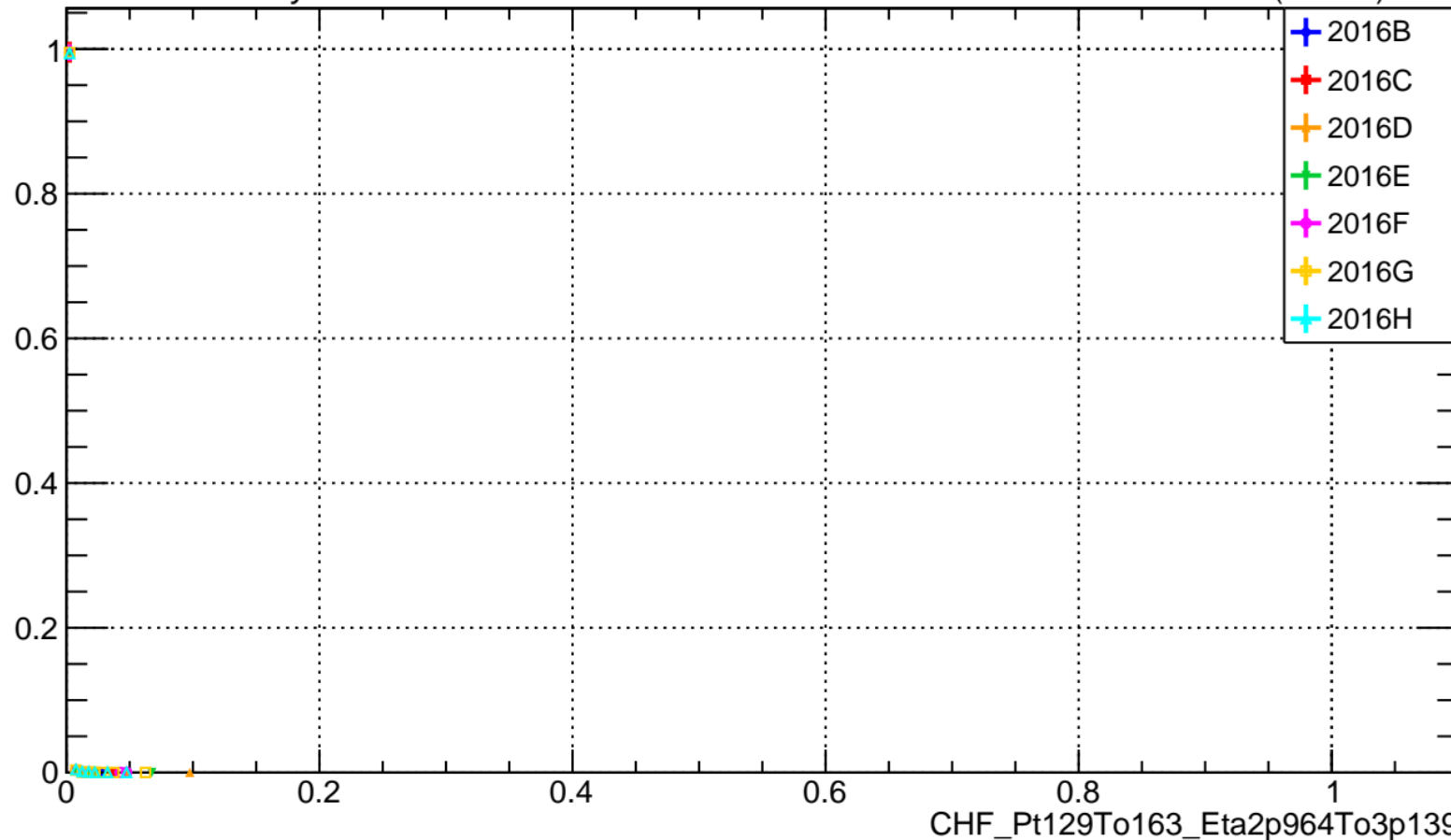
CMS Preliminary

35.9 fb^{-1} (13TeV)



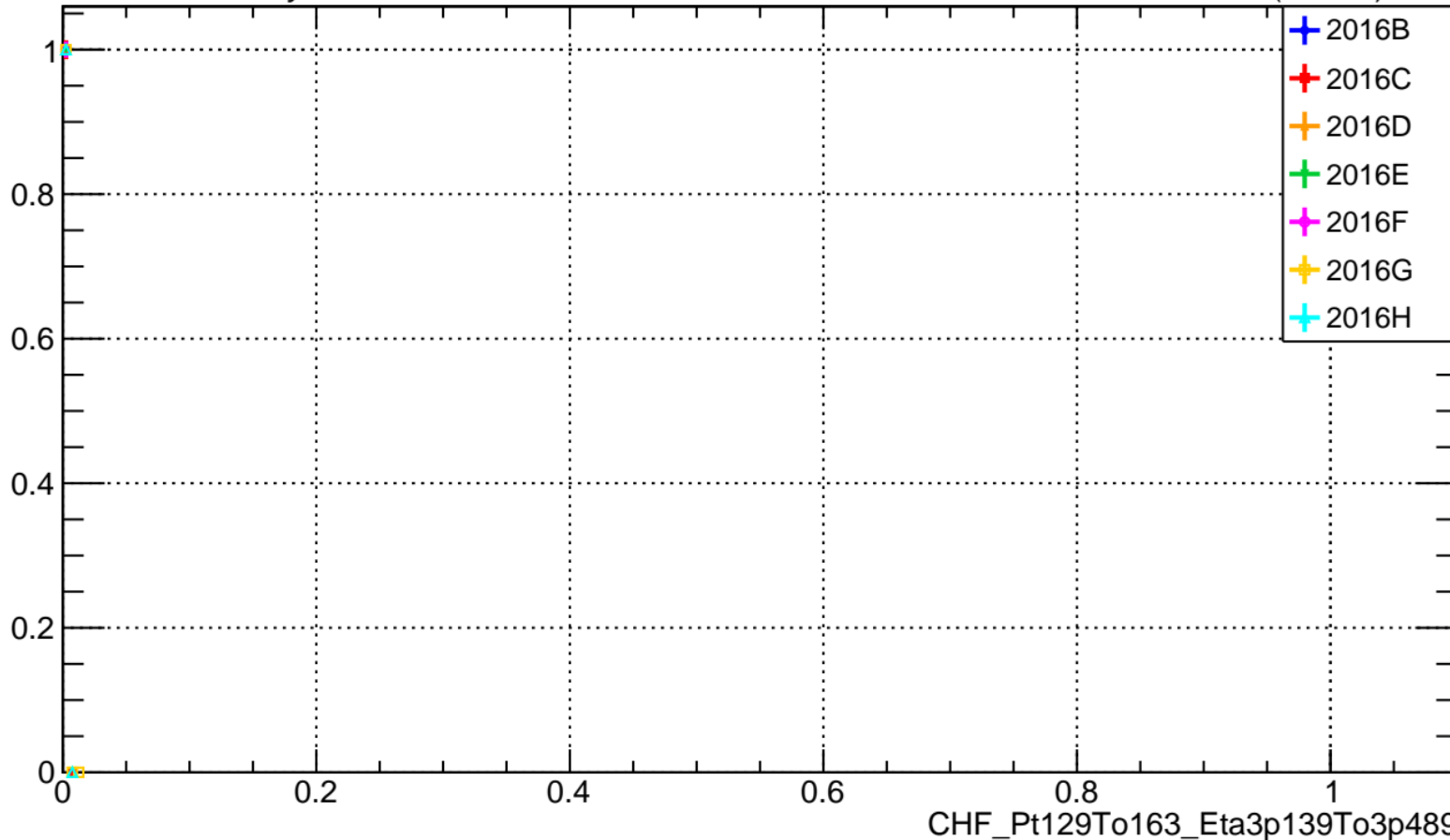
CMS Preliminary

35.9 fb^{-1} (13TeV)



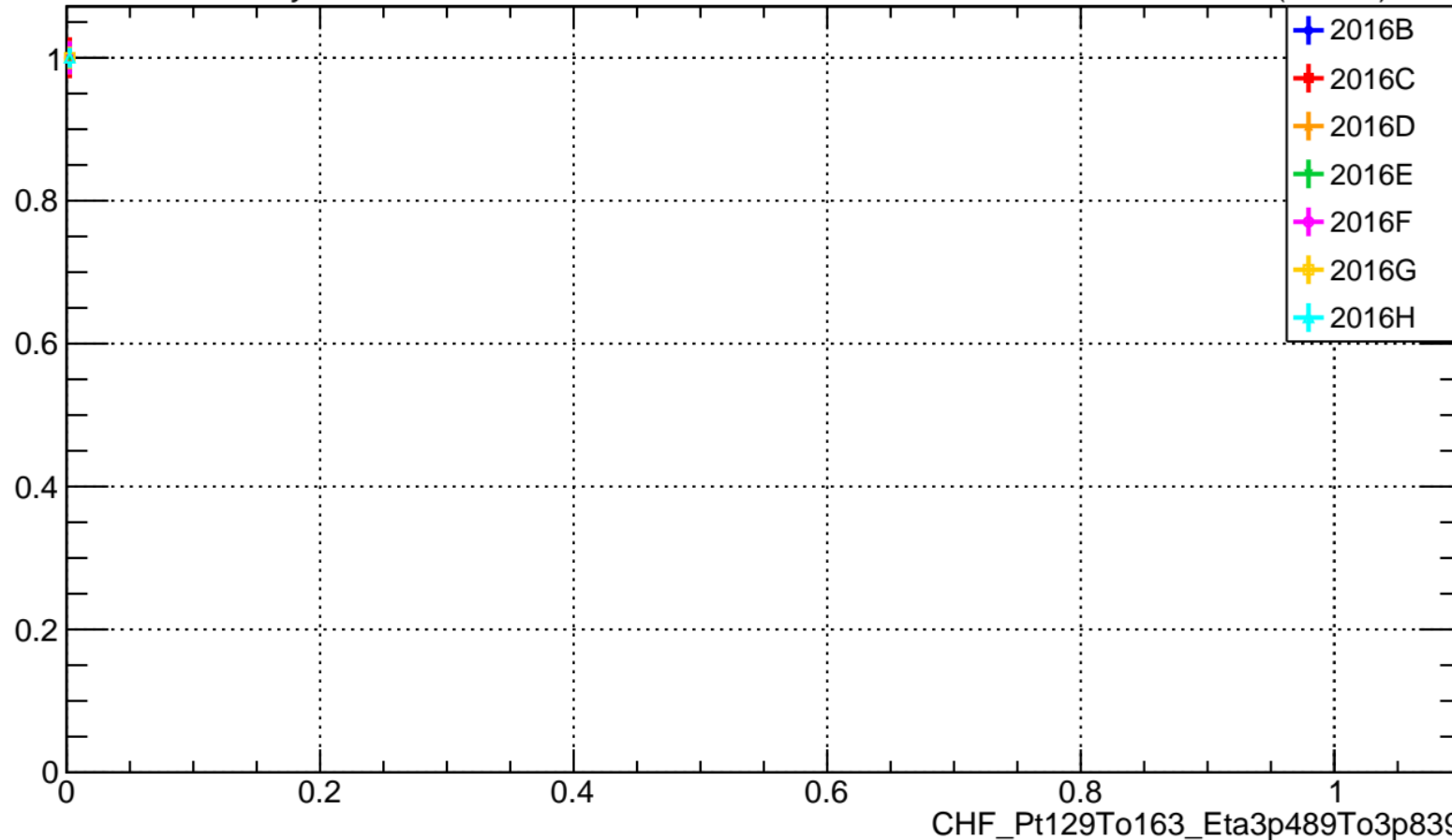
CMS Preliminary

35.9 fb^{-1} (13TeV)



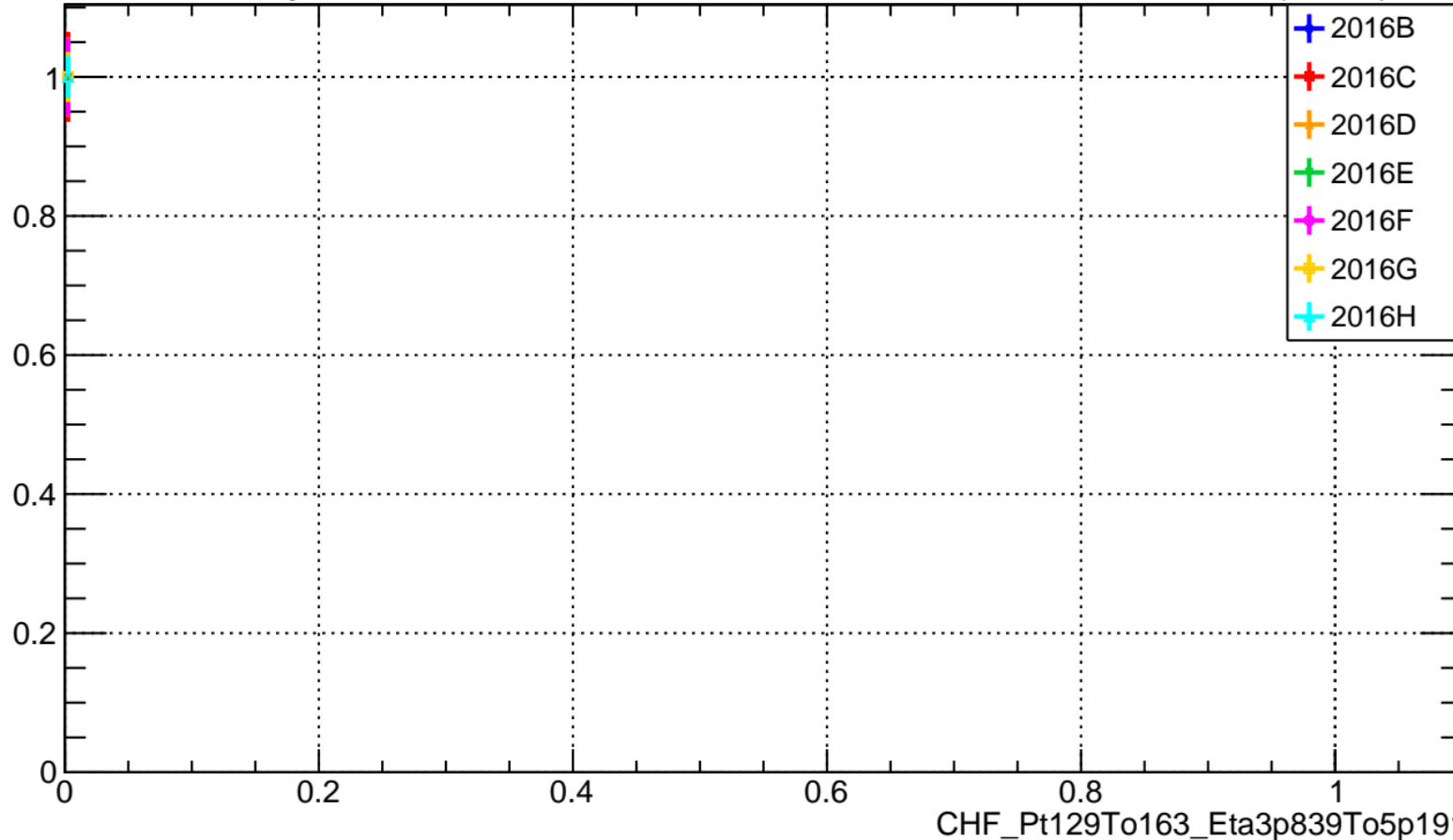
CMS Preliminary

35.9 fb^{-1} (13TeV)



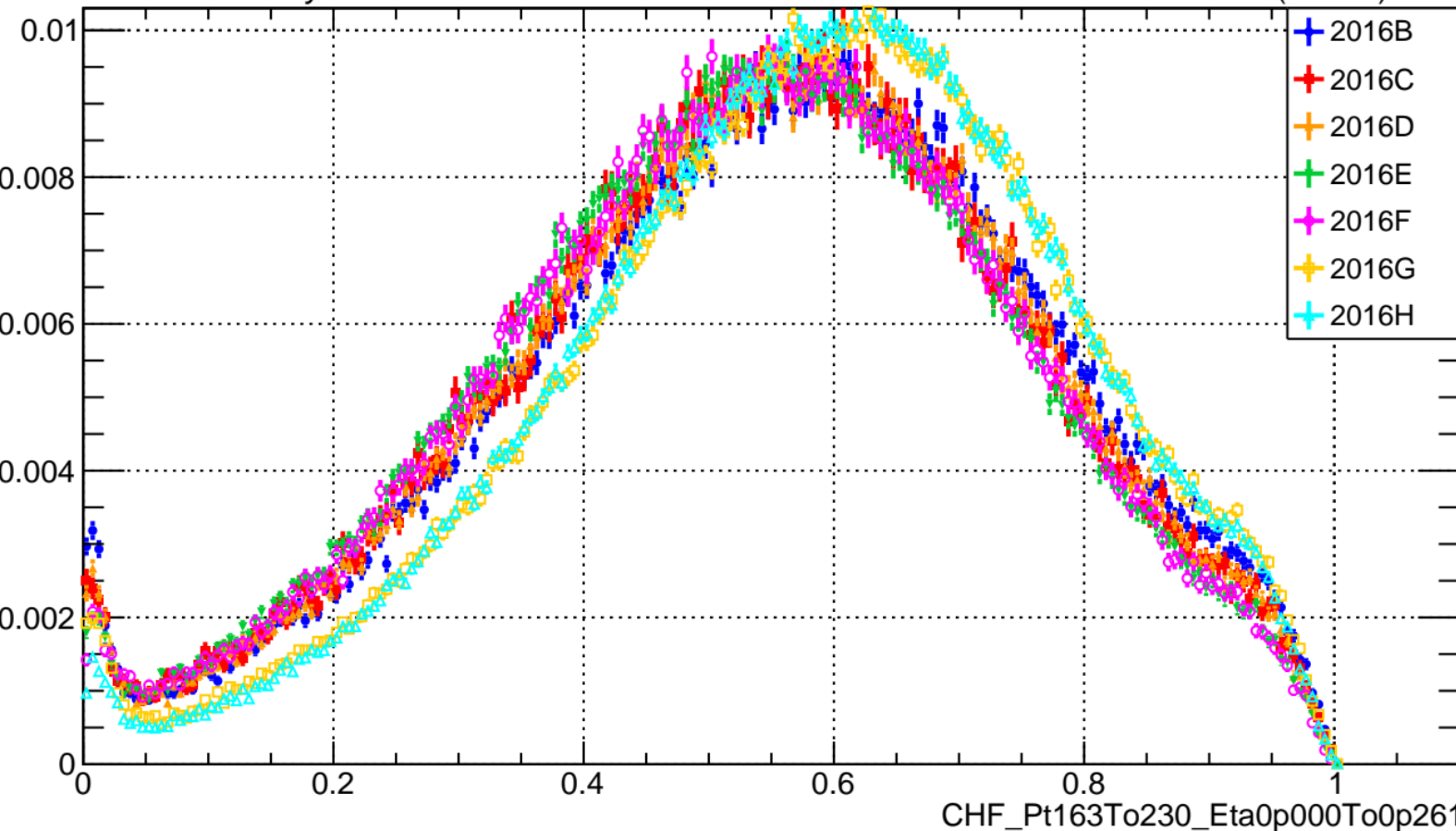
CMS Preliminary

35.9 fb^{-1} (13TeV)



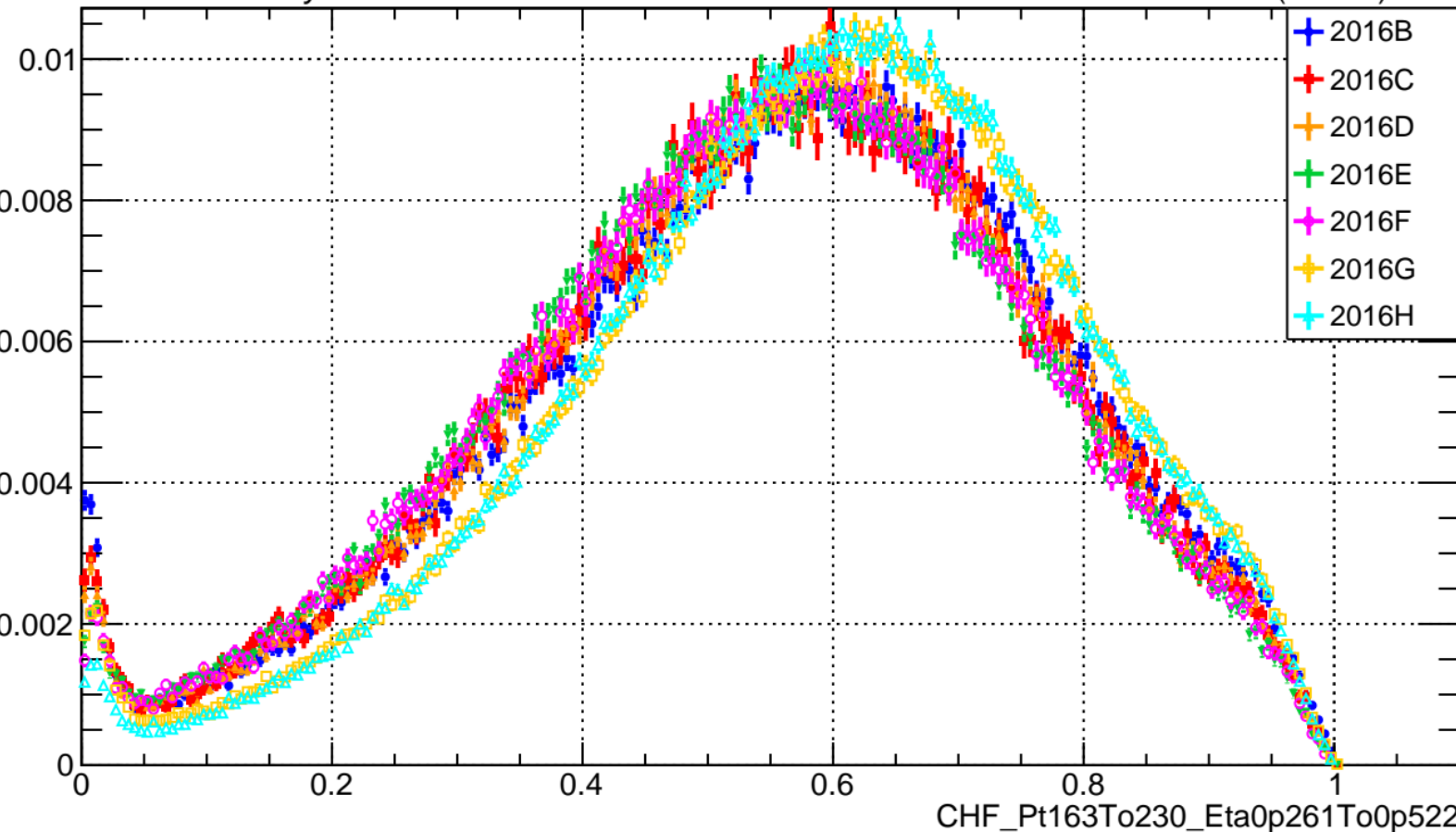
CMS Preliminary

35.9 fb^{-1} (13TeV)



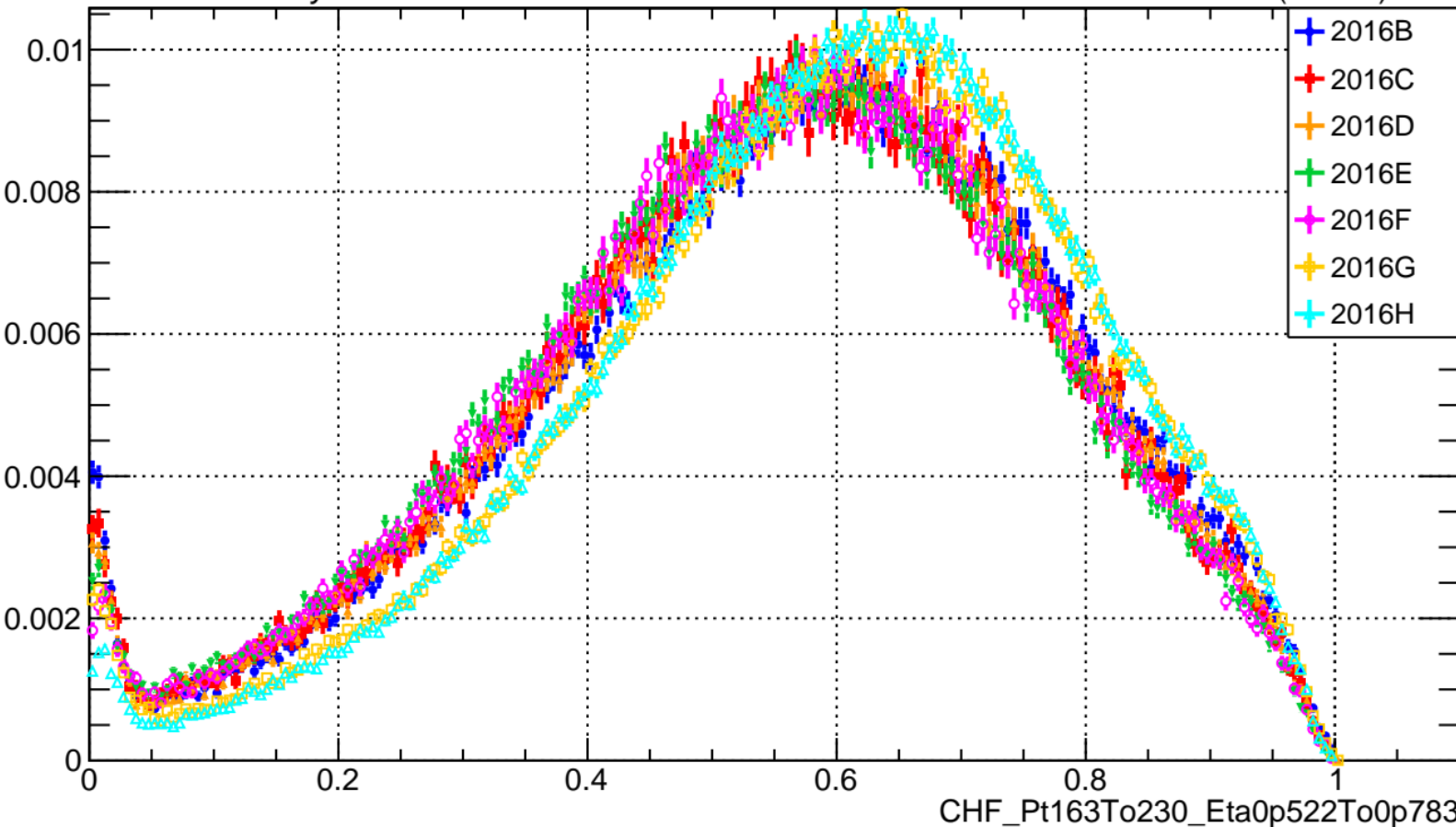
CMS Preliminary

35.9 fb^{-1} (13TeV)



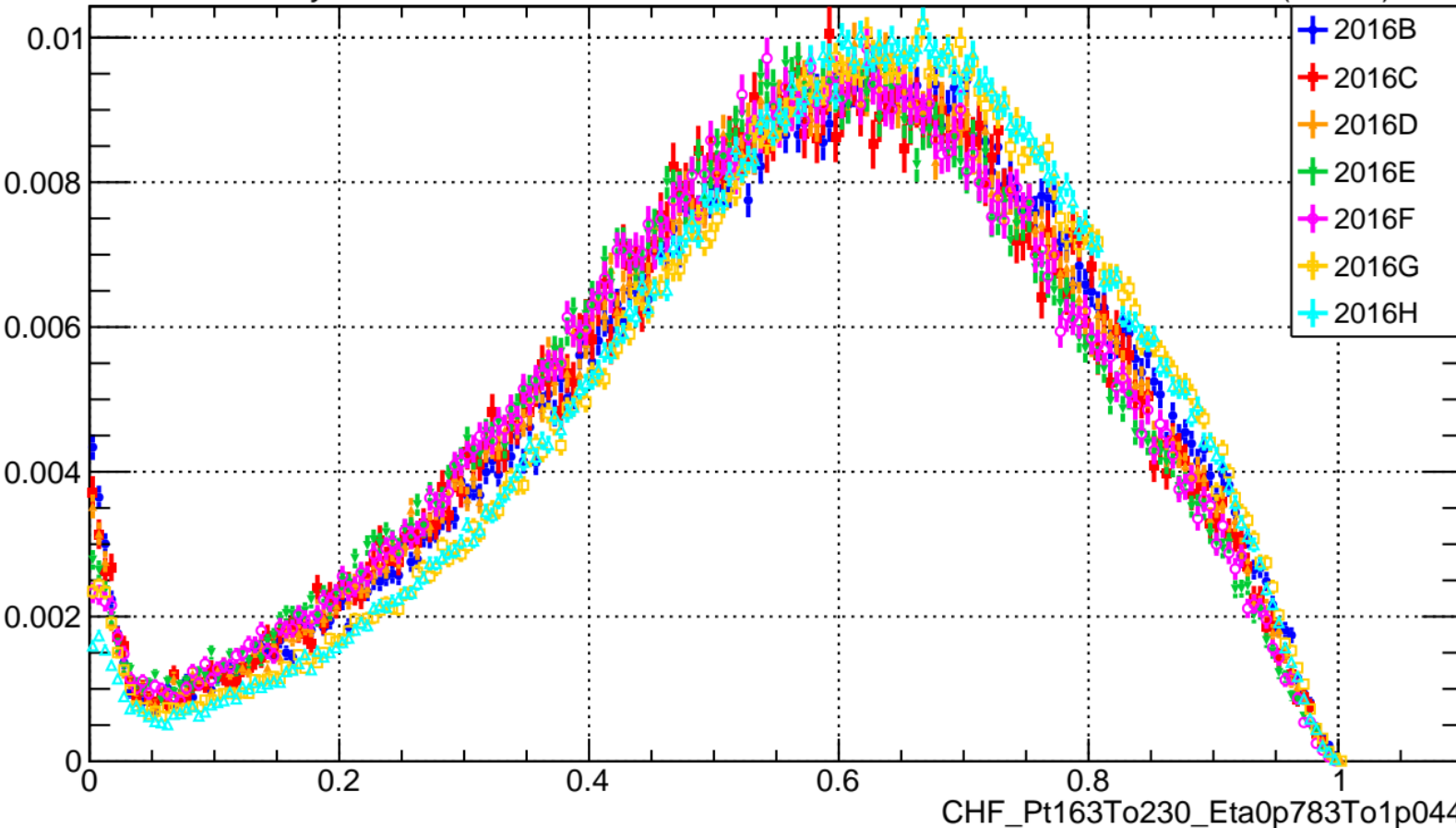
CMS Preliminary

35.9 fb^{-1} (13TeV)



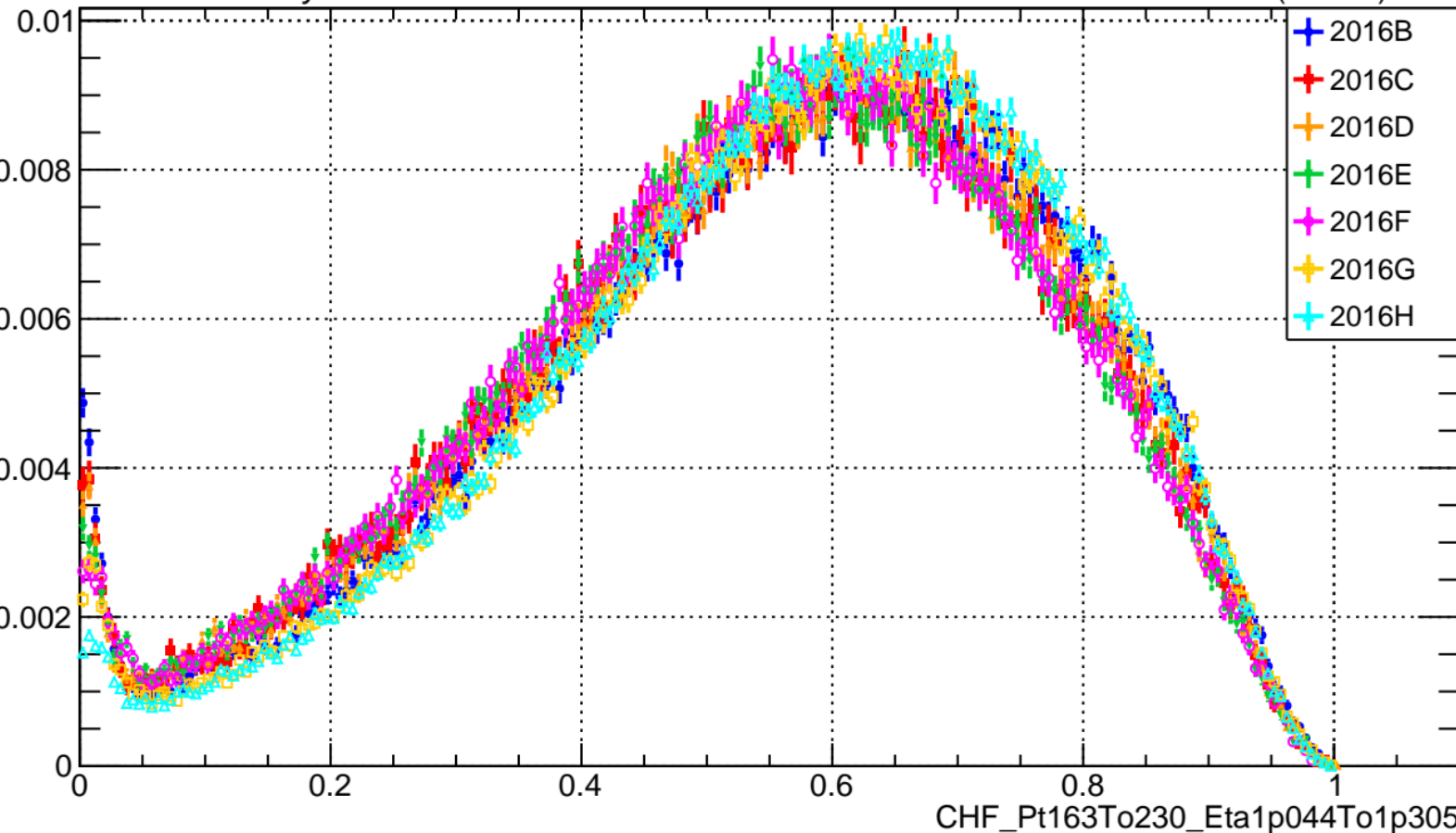
CMS Preliminary

35.9 fb^{-1} (13TeV)



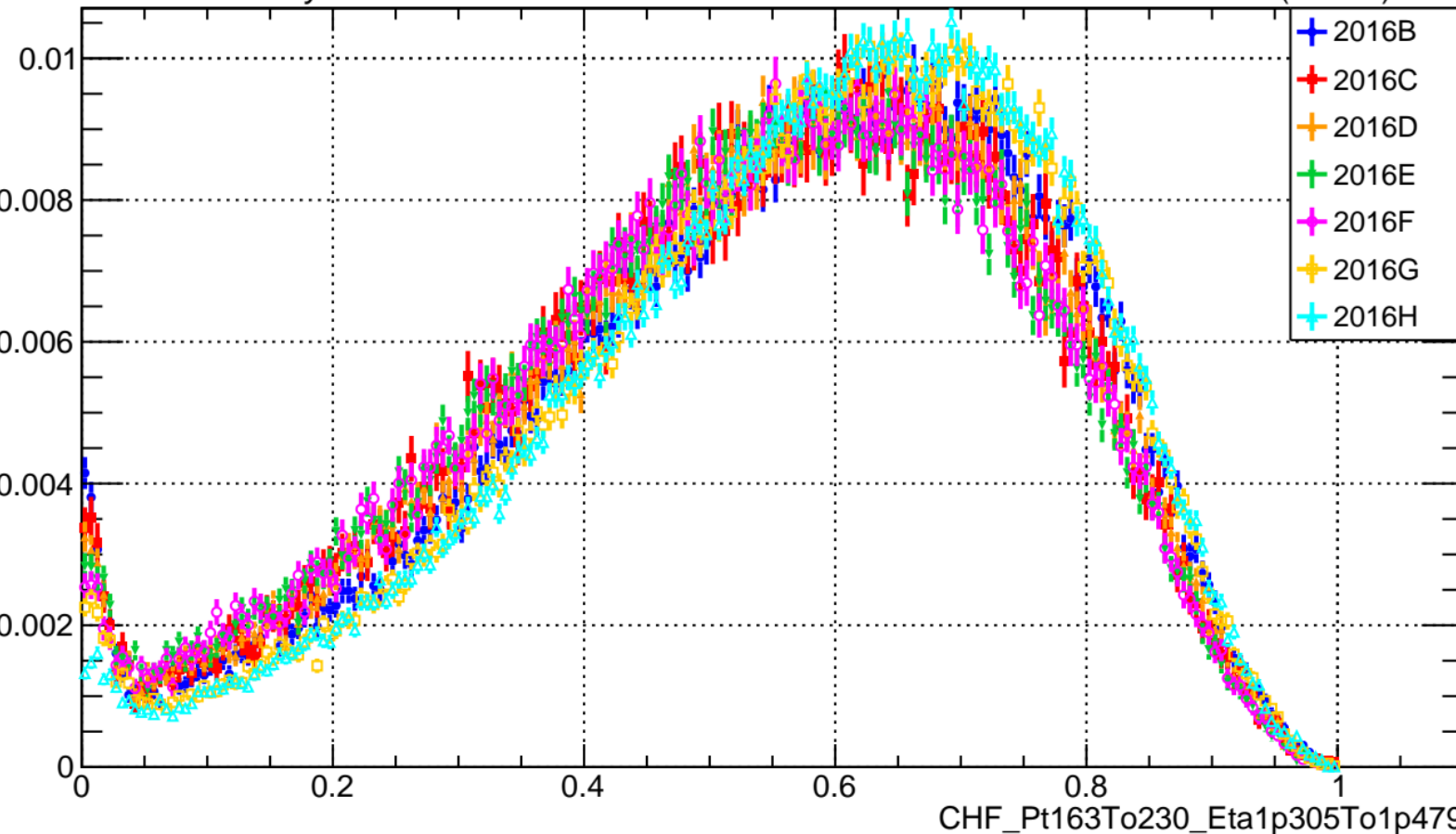
CMS Preliminary

35.9 fb^{-1} (13TeV)



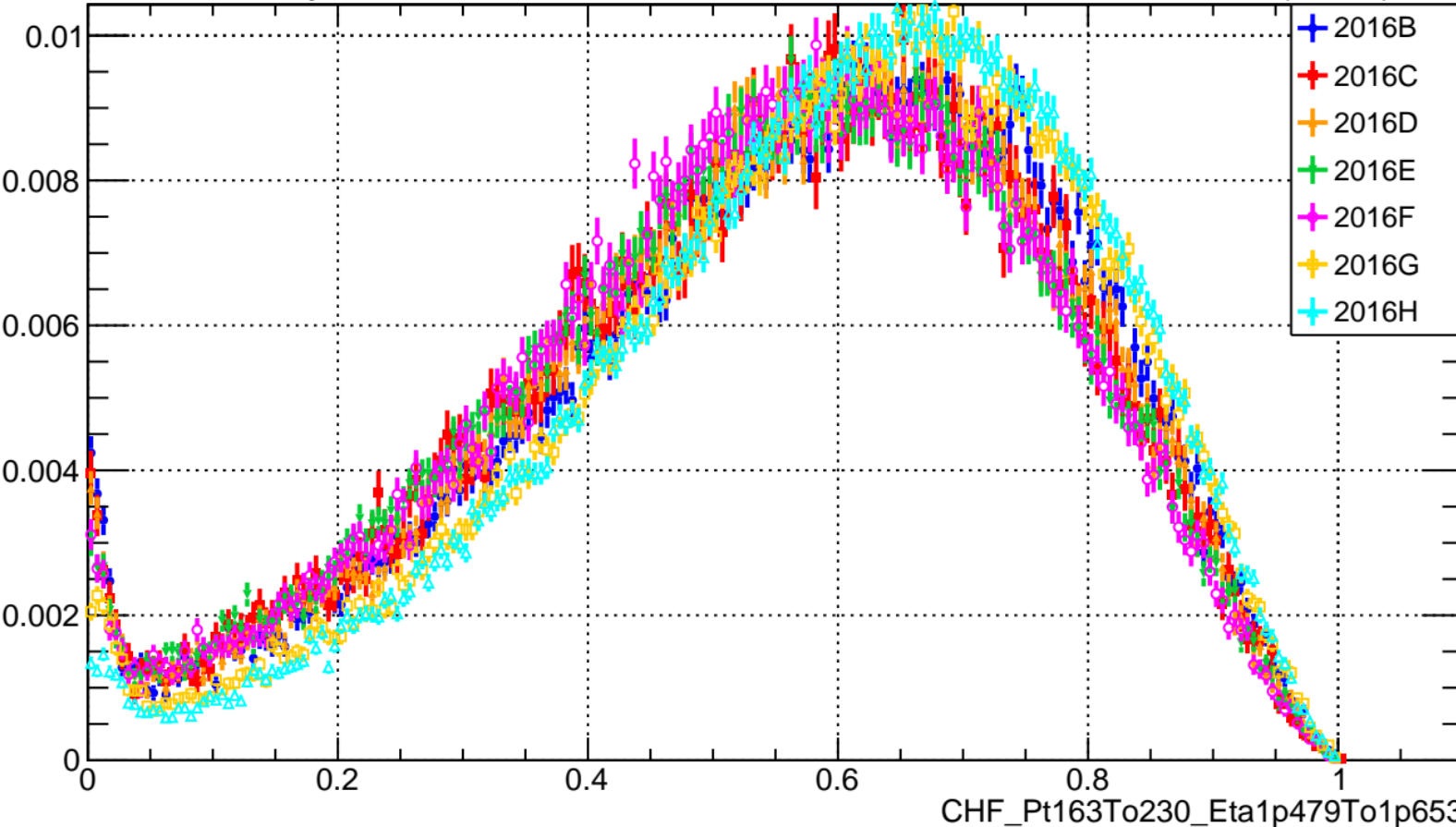
CMS Preliminary

35.9 fb^{-1} (13TeV)



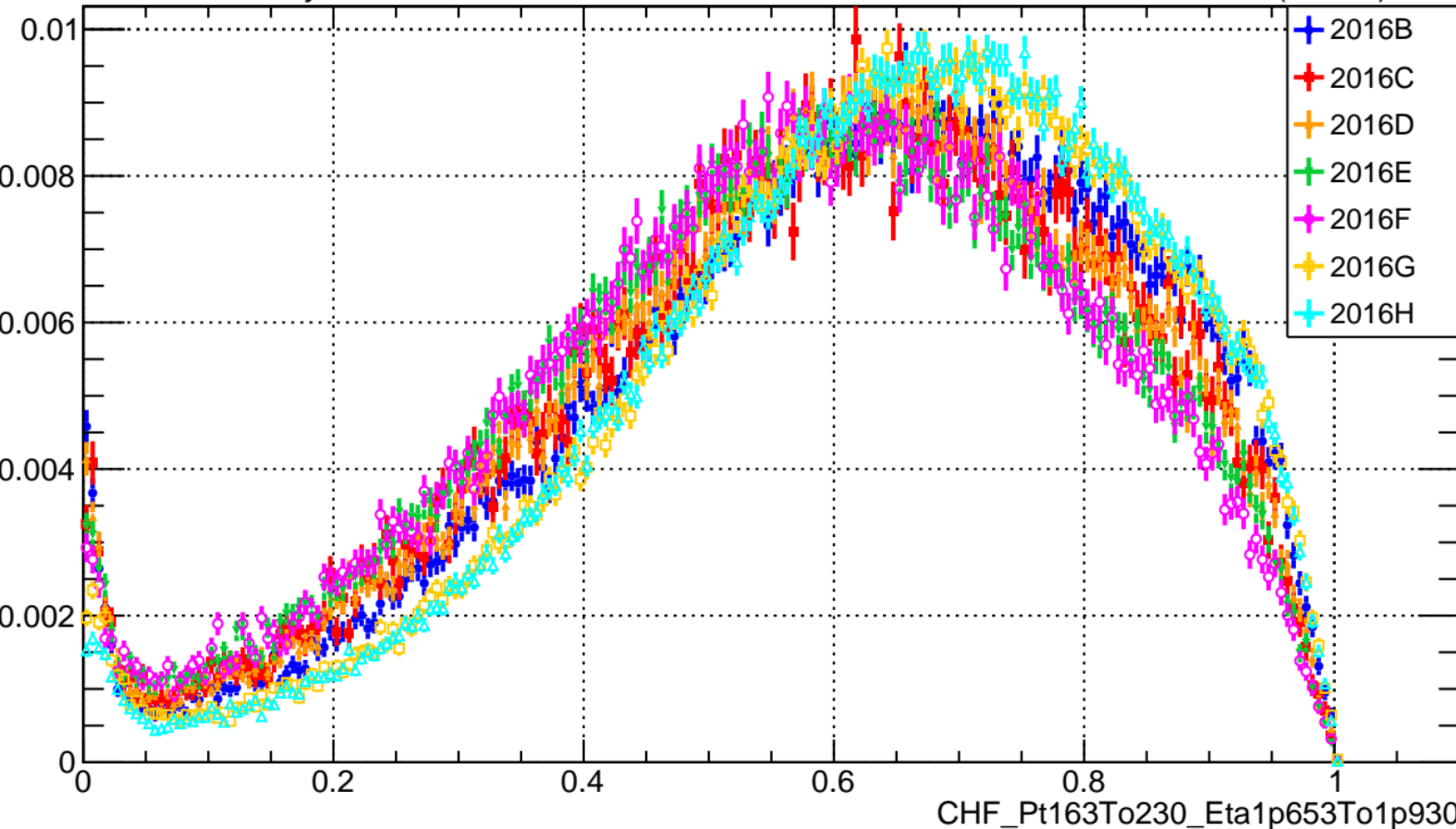
CMS Preliminary

35.9 fb^{-1} (13TeV)



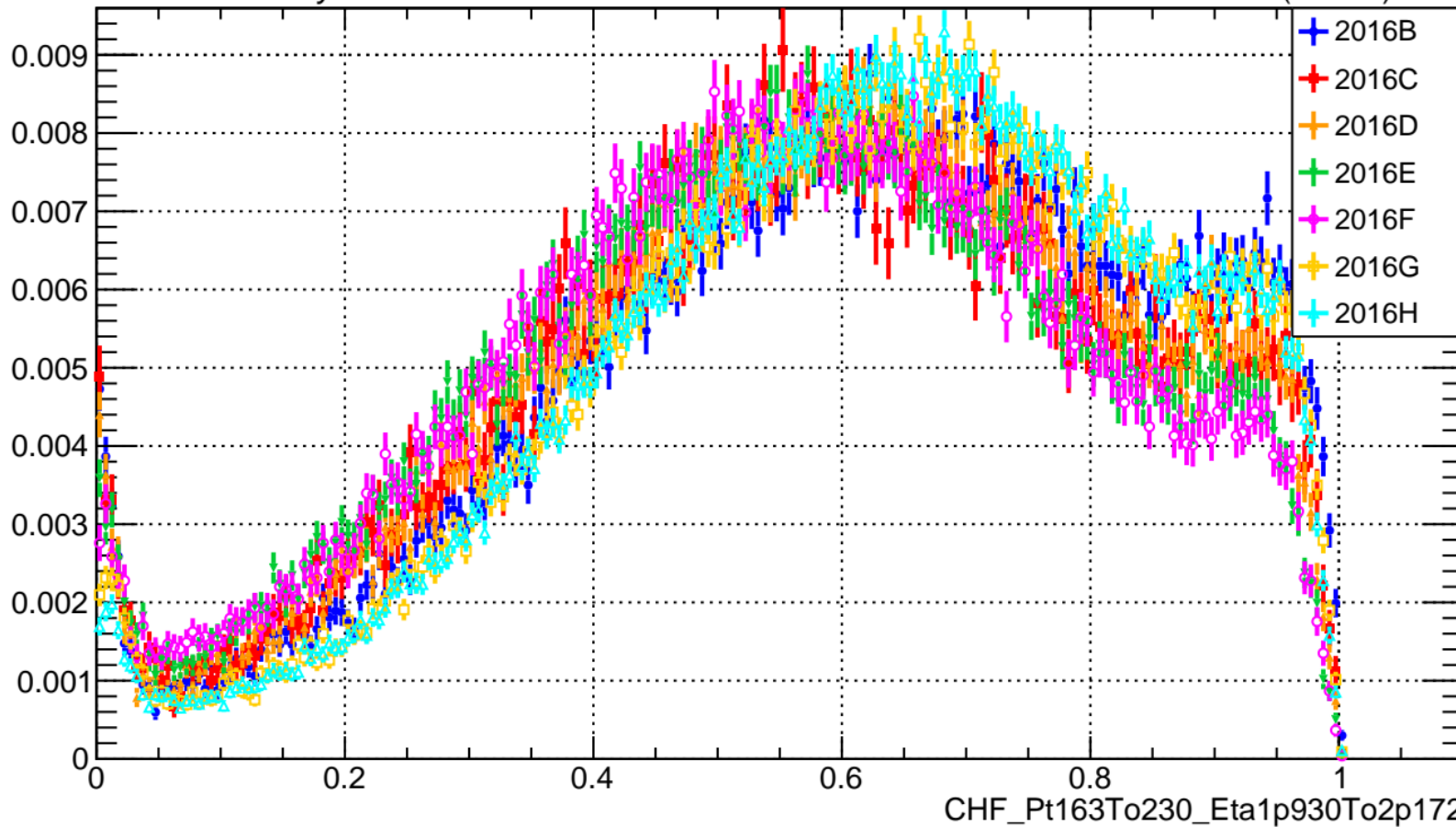
CMS Preliminary

35.9 fb^{-1} (13TeV)



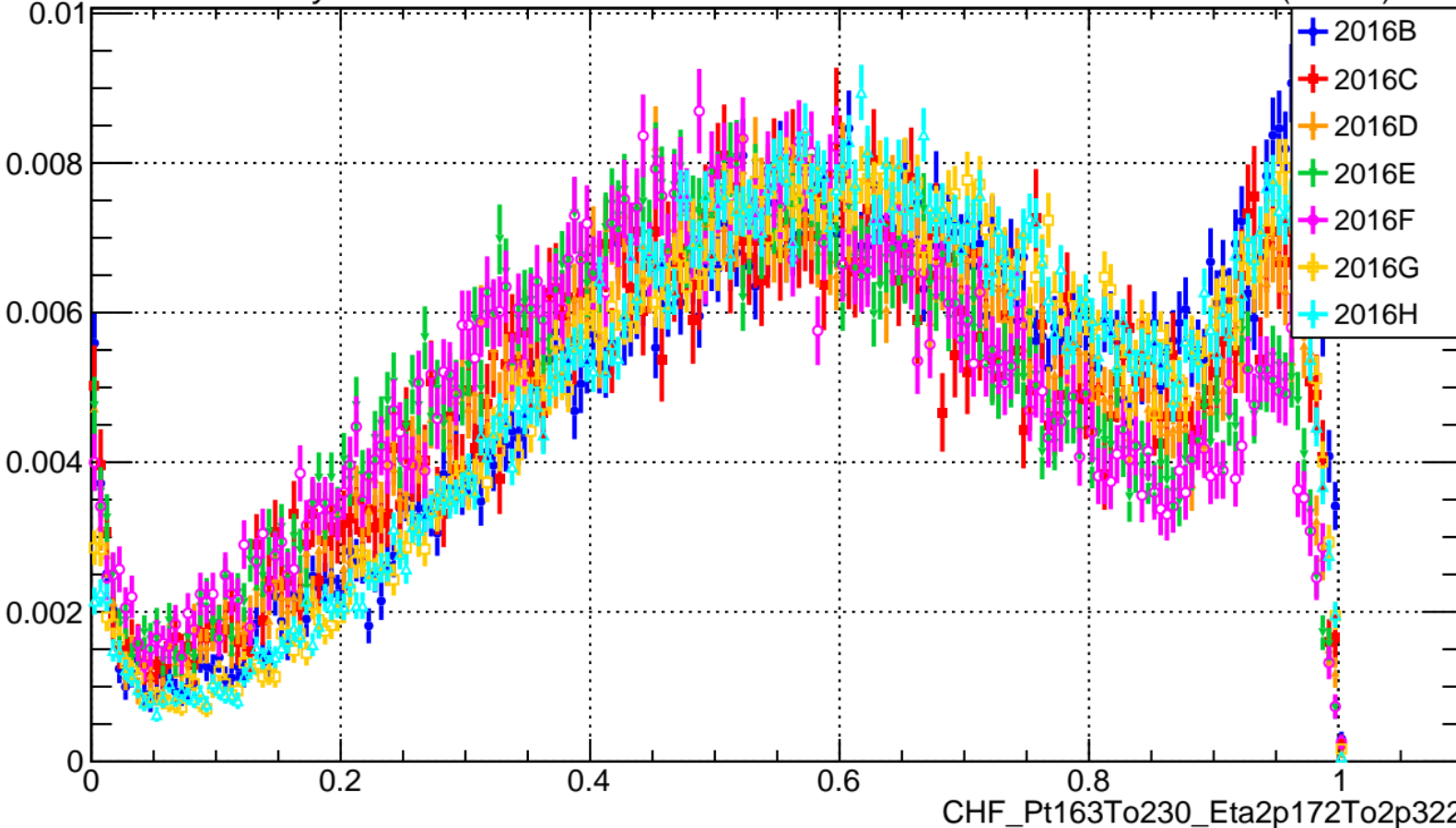
CMS Preliminary

35.9 fb^{-1} (13TeV)



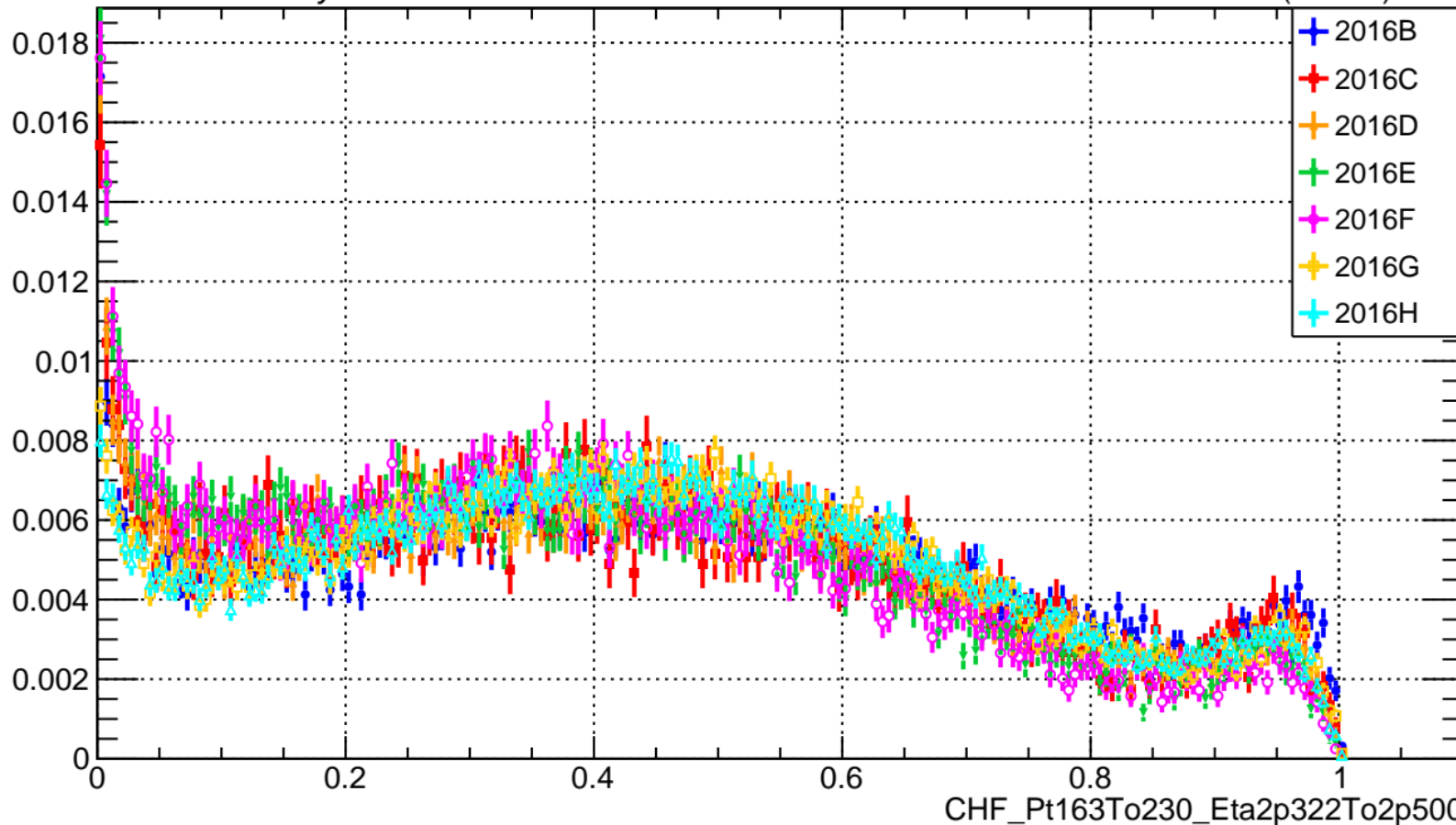
CMS Preliminary

35.9 fb^{-1} (13TeV)



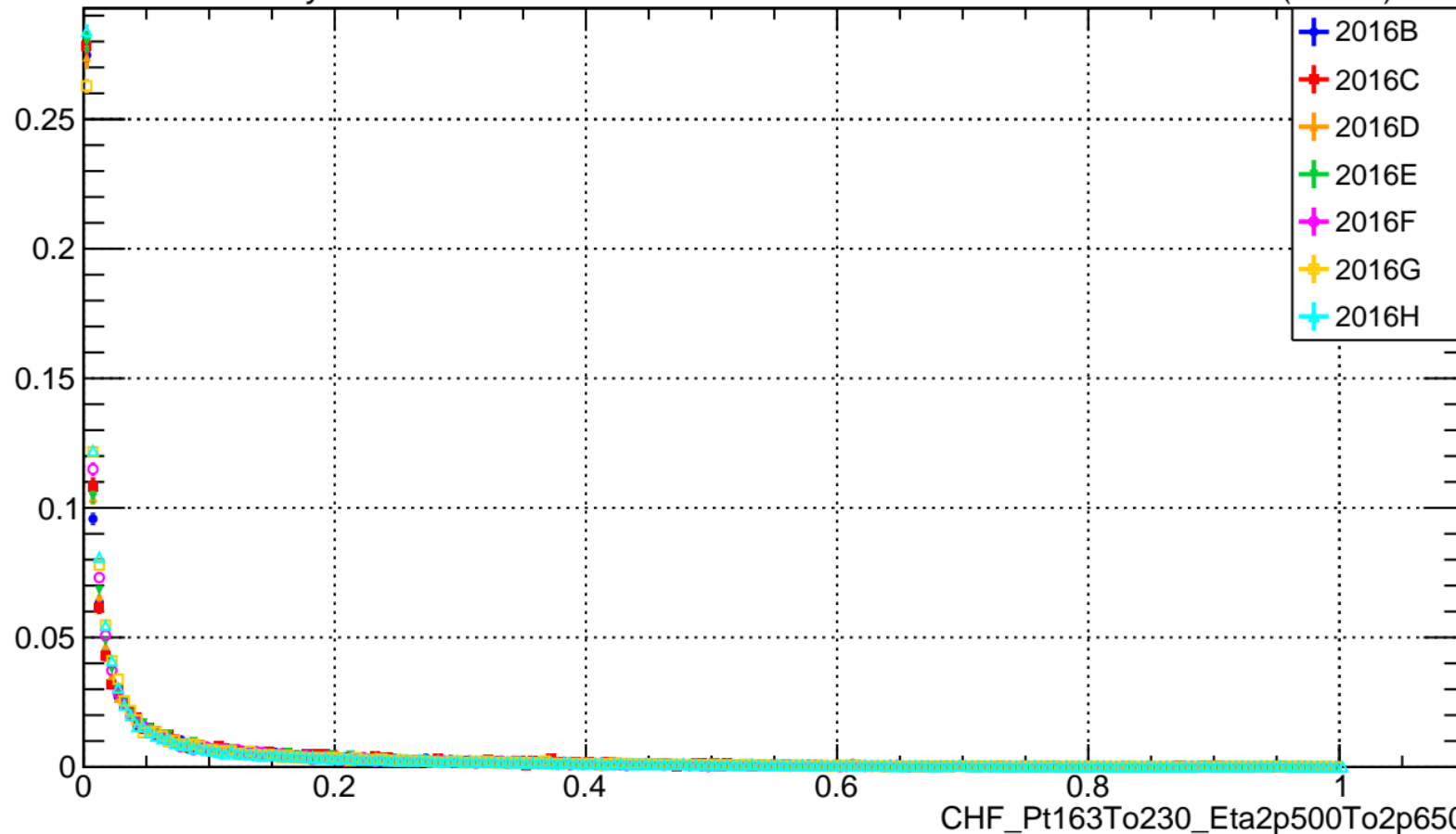
CMS Preliminary

35.9 fb^{-1} (13TeV)



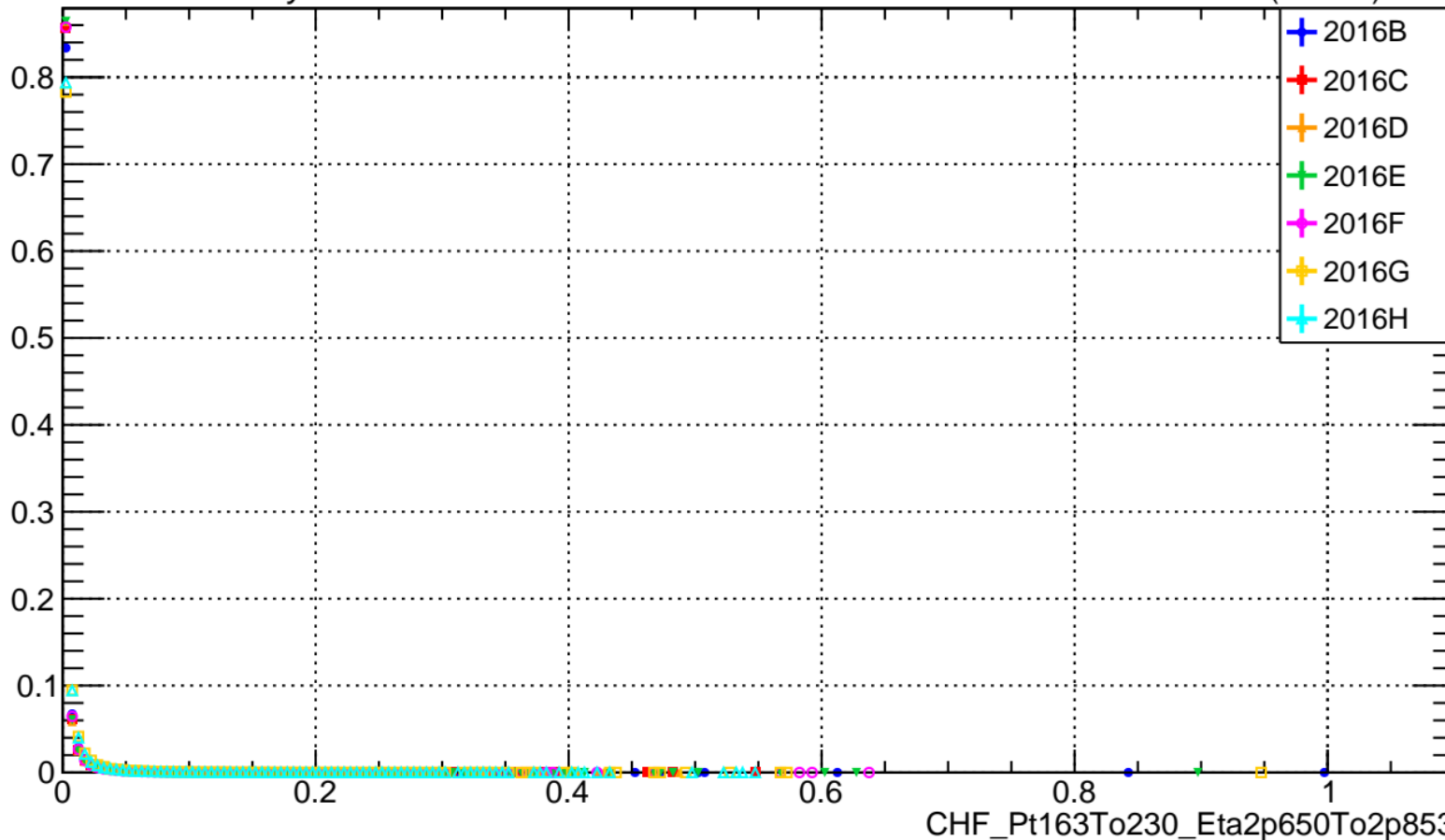
CMS Preliminary

35.9 fb^{-1} (13TeV)



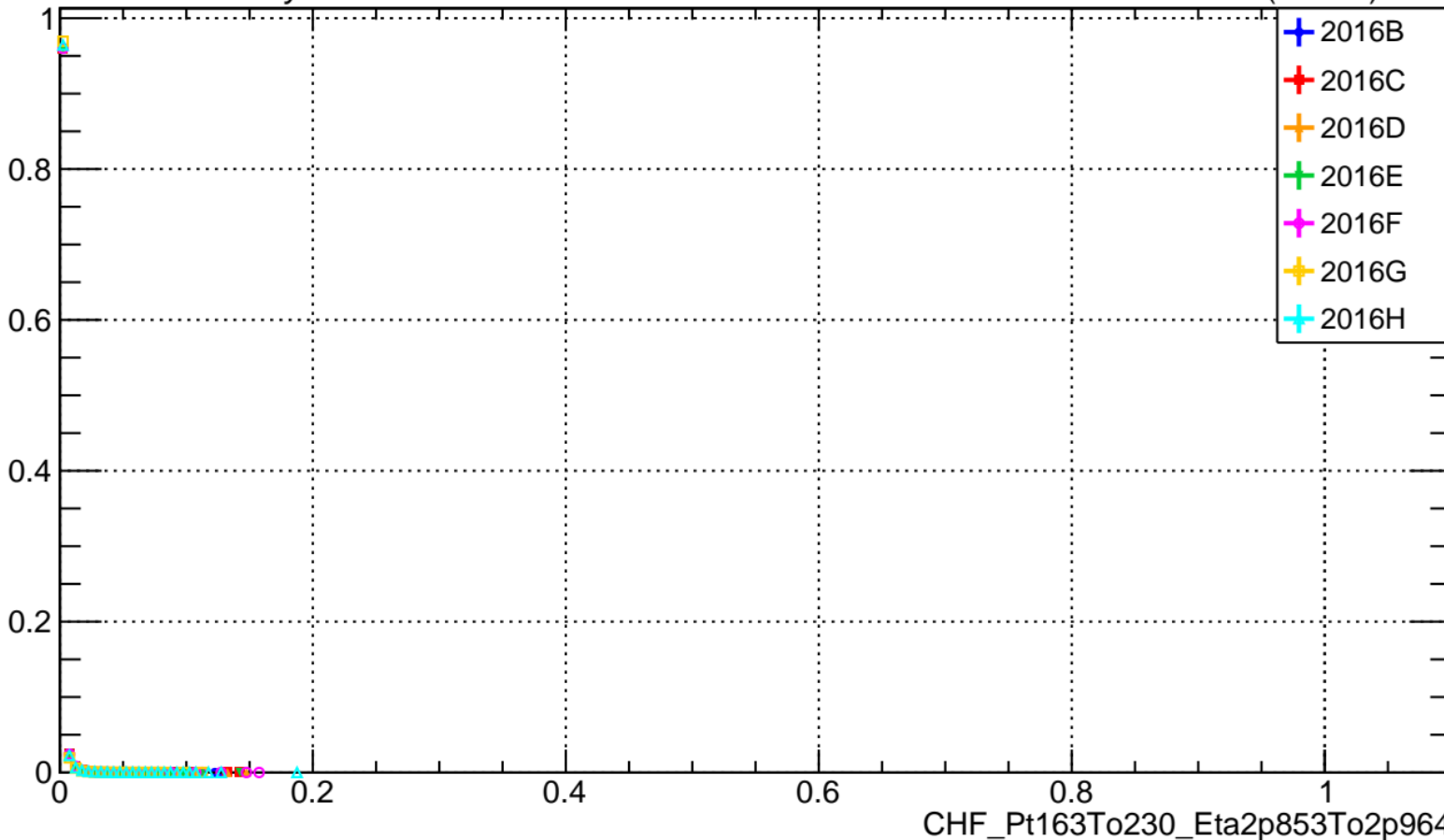
CMS Preliminary

35.9 fb^{-1} (13TeV)



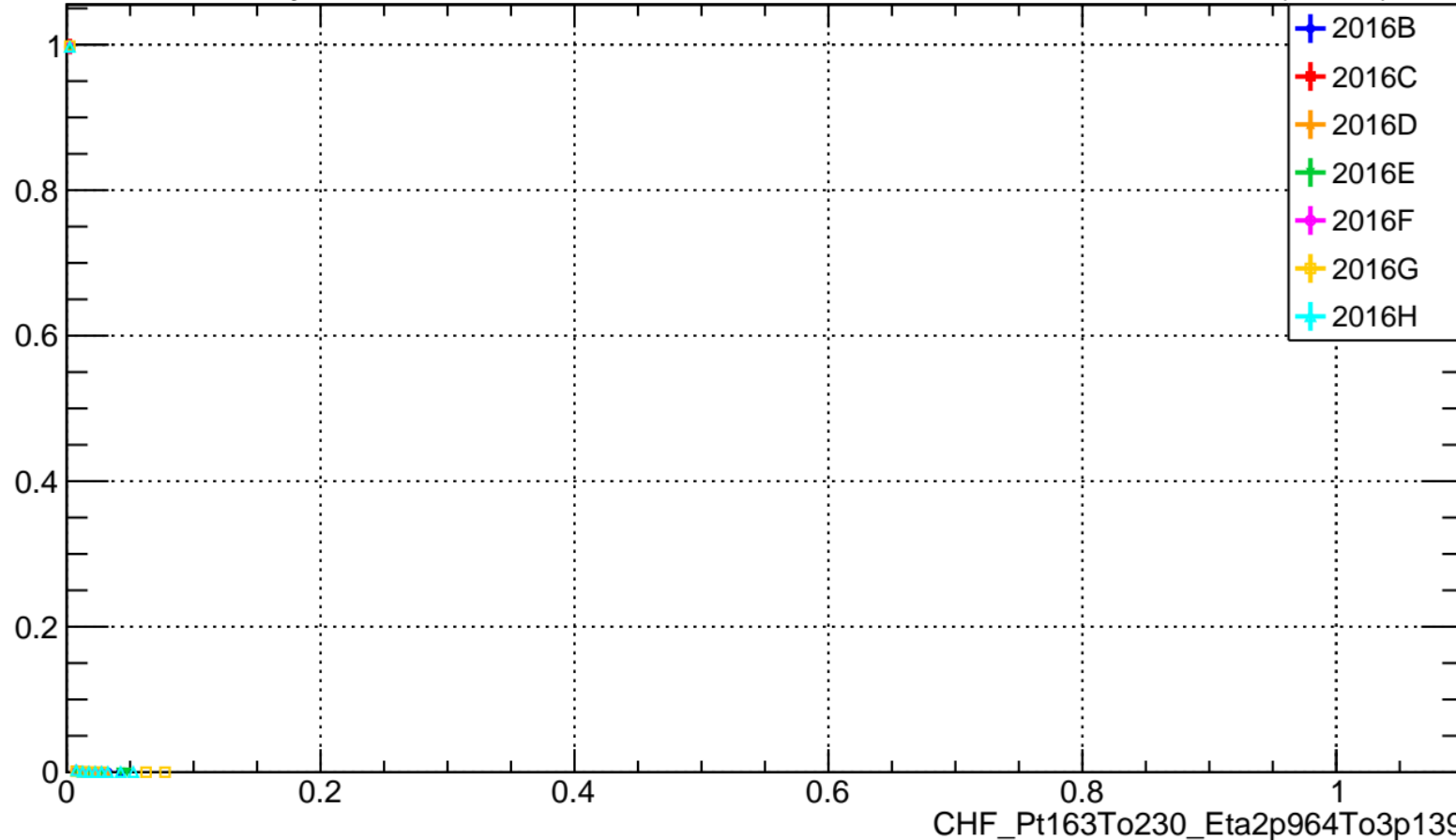
CMS Preliminary

35.9 fb^{-1} (13TeV)



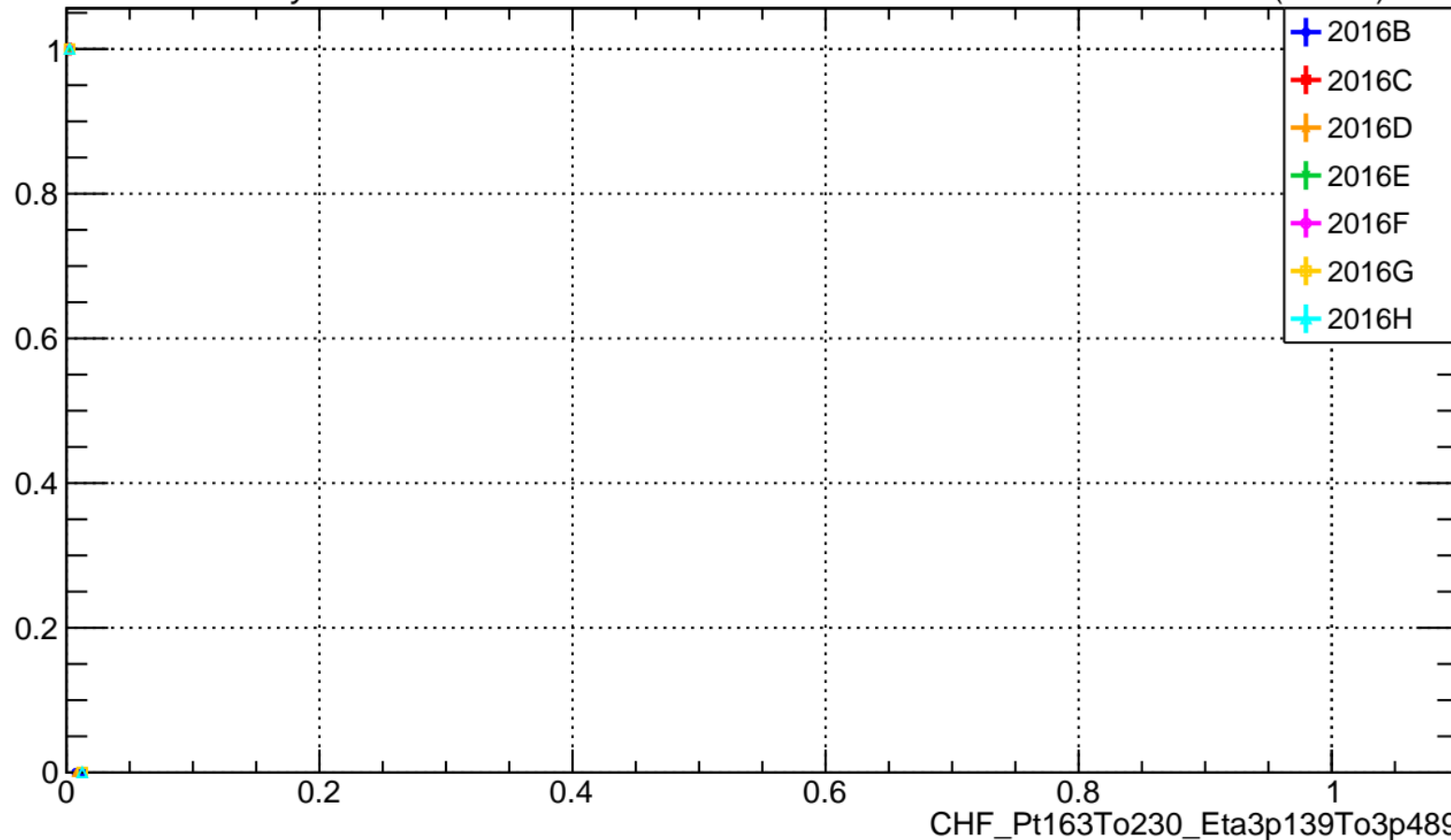
CMS Preliminary

35.9 fb^{-1} (13TeV)



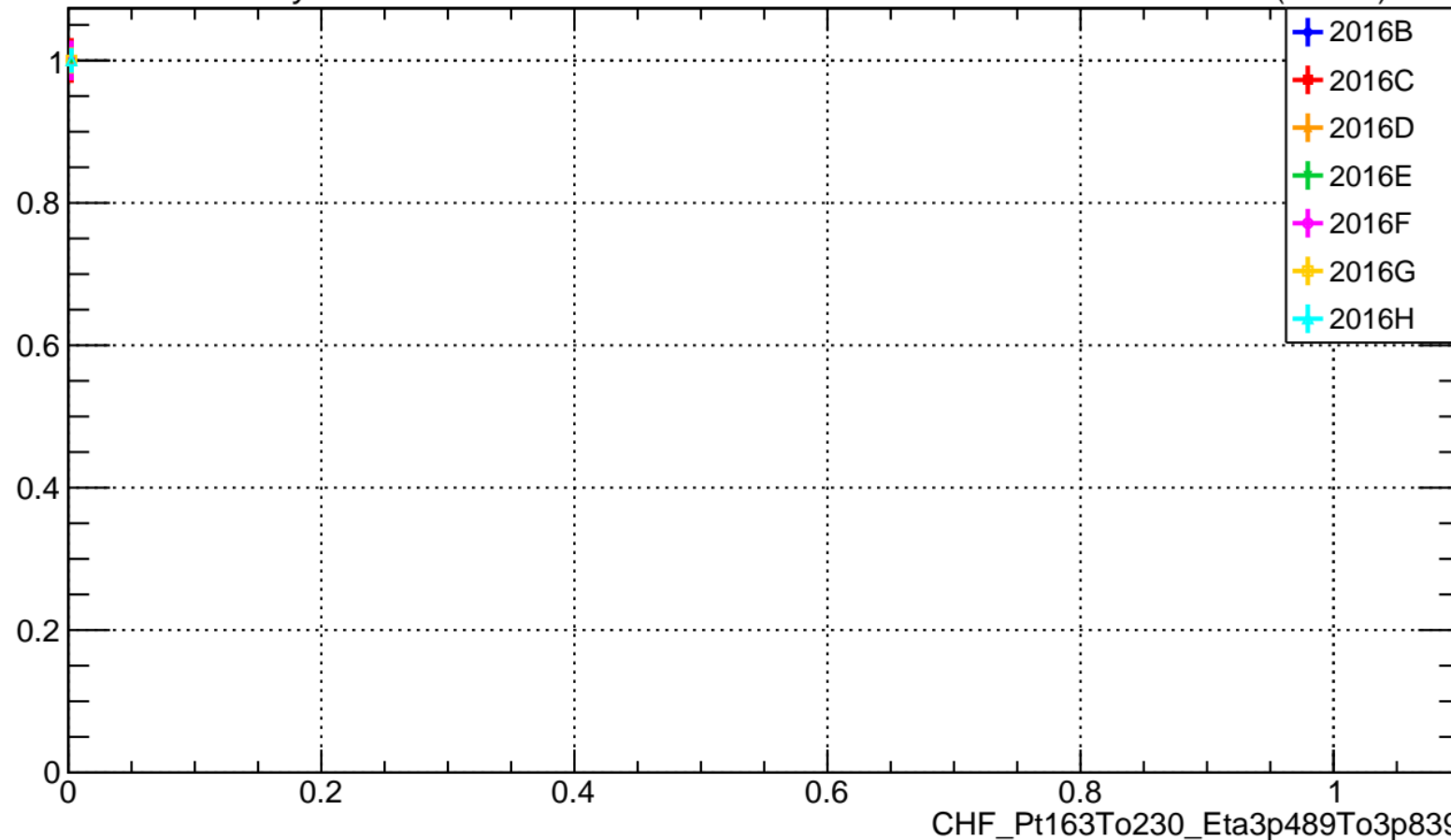
CMS Preliminary

35.9 fb^{-1} (13TeV)



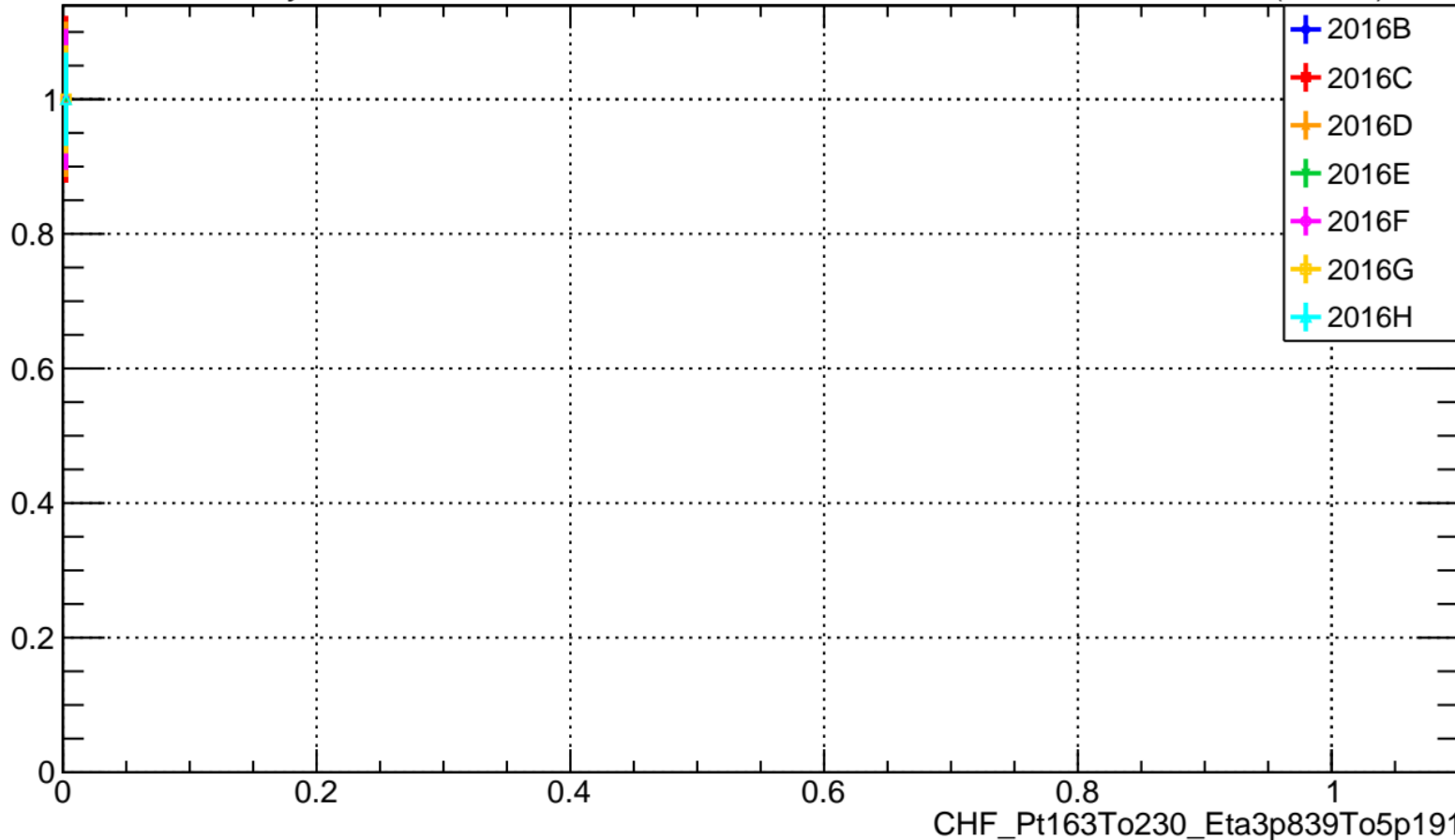
CMS Preliminary

35.9 fb^{-1} (13TeV)



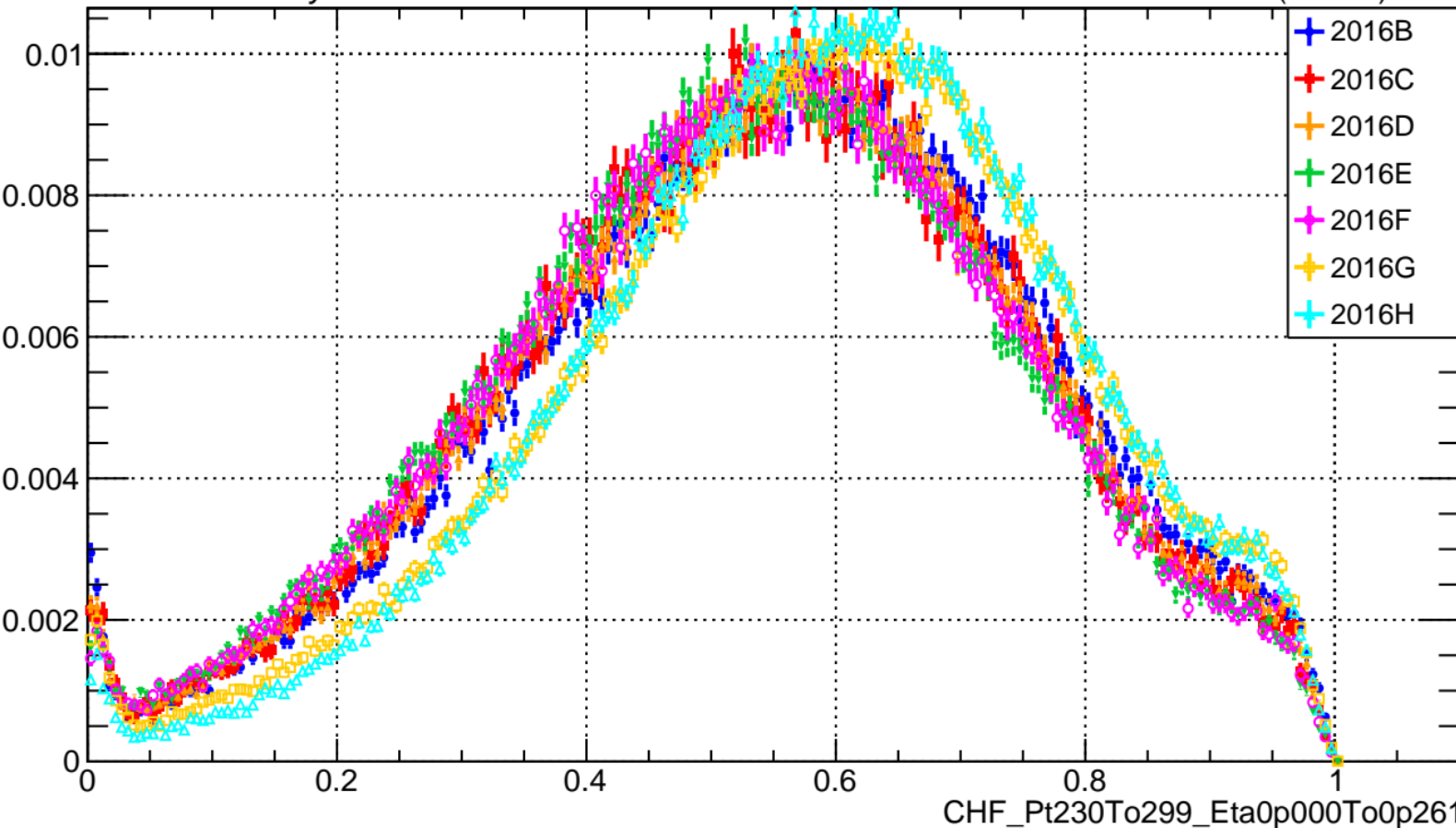
CMS Preliminary

35.9 fb^{-1} (13TeV)



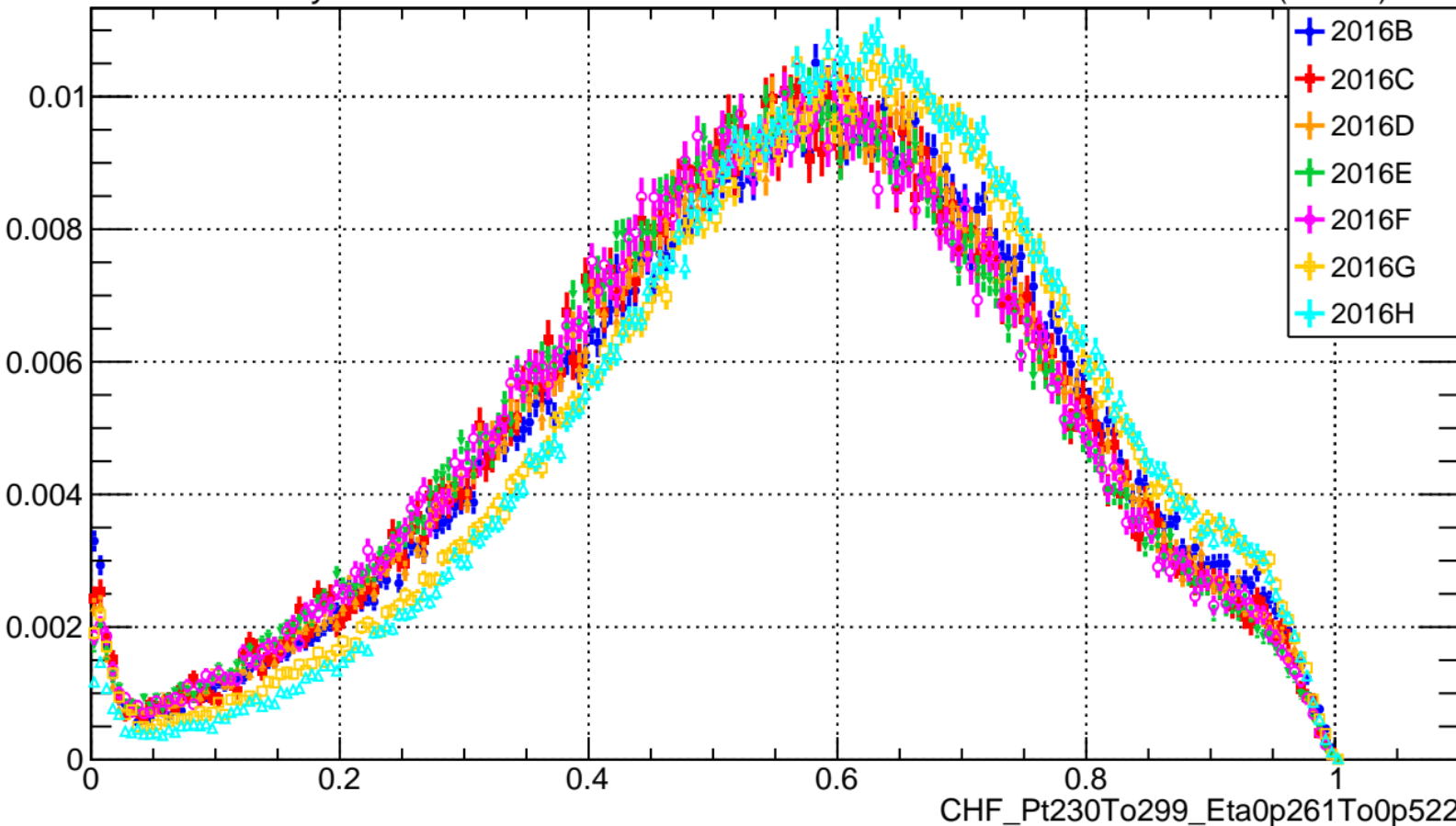
CMS Preliminary

35.9 fb^{-1} (13TeV)



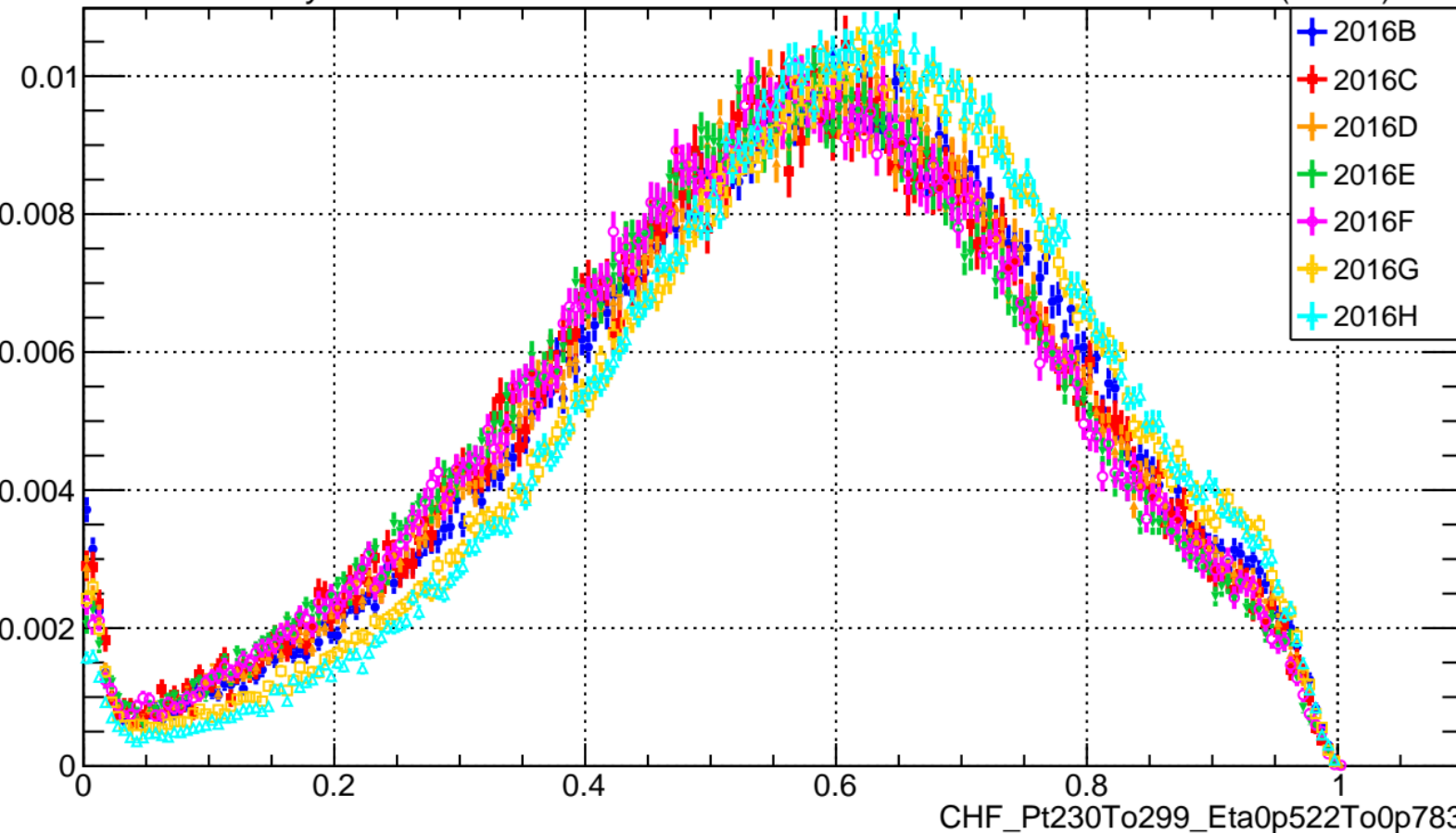
CMS Preliminary

35.9 fb^{-1} (13TeV)



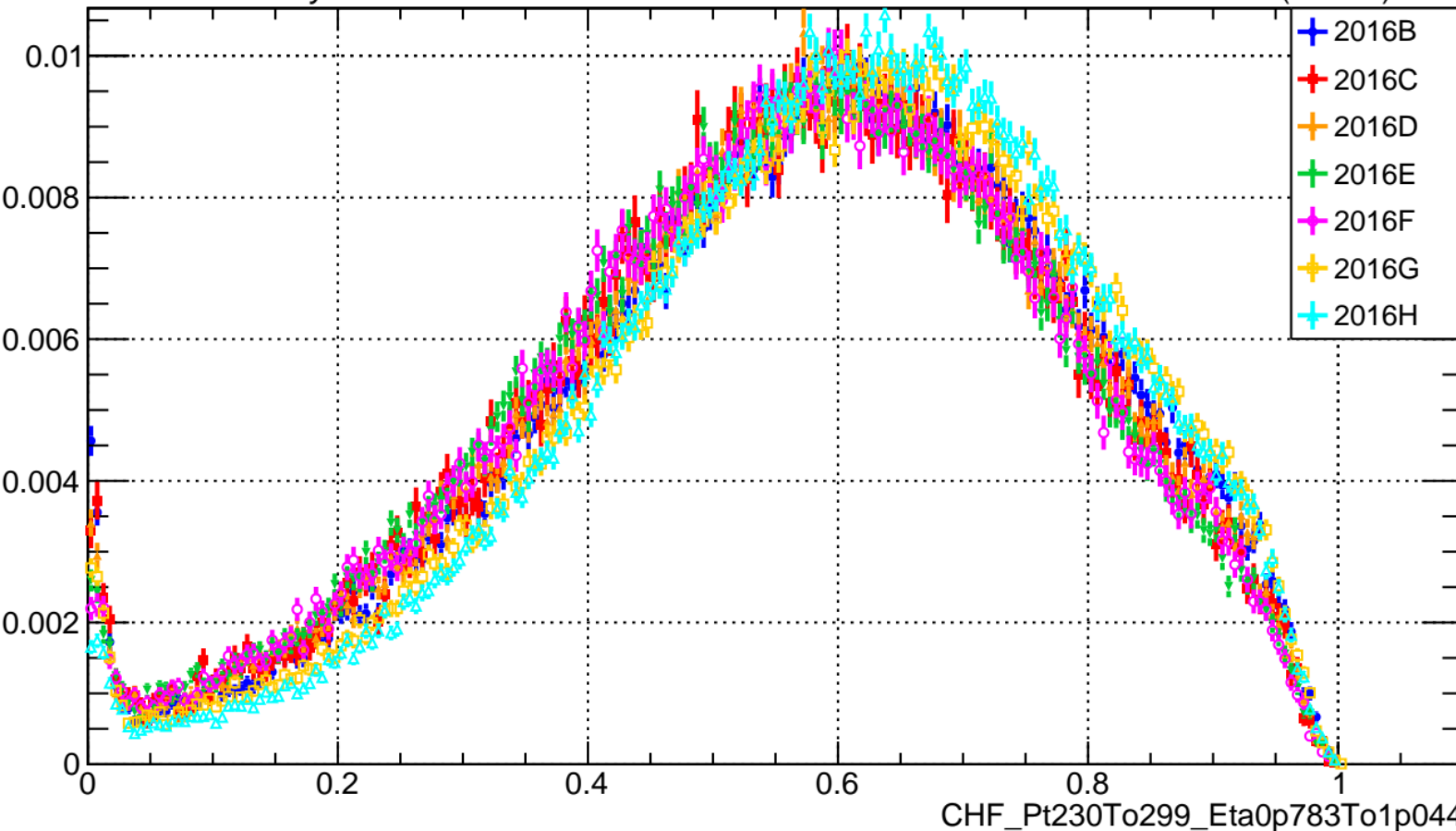
CMS Preliminary

35.9 fb^{-1} (13TeV)



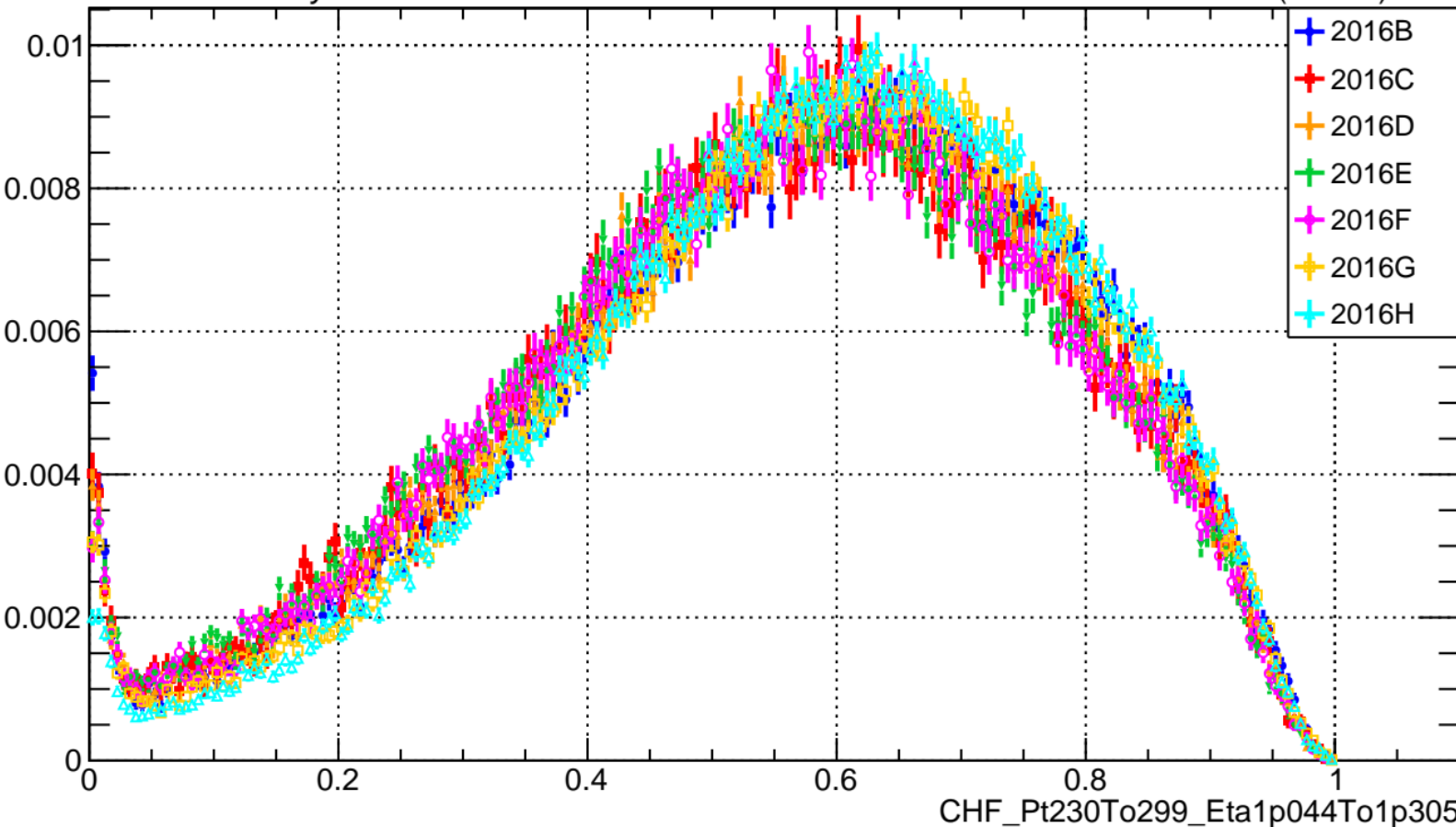
CMS Preliminary

35.9 fb^{-1} (13TeV)



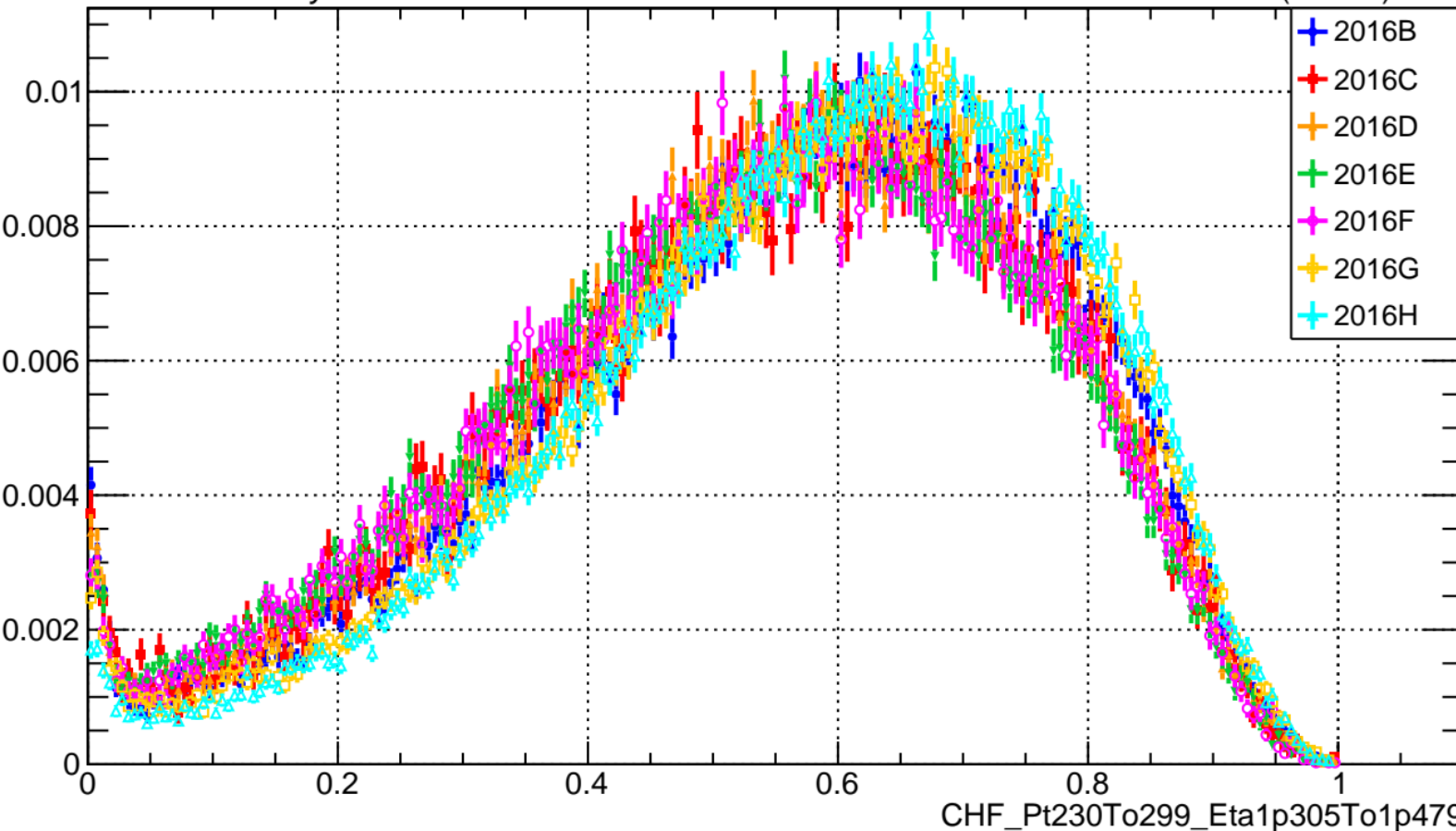
CMS Preliminary

35.9 fb^{-1} (13TeV)



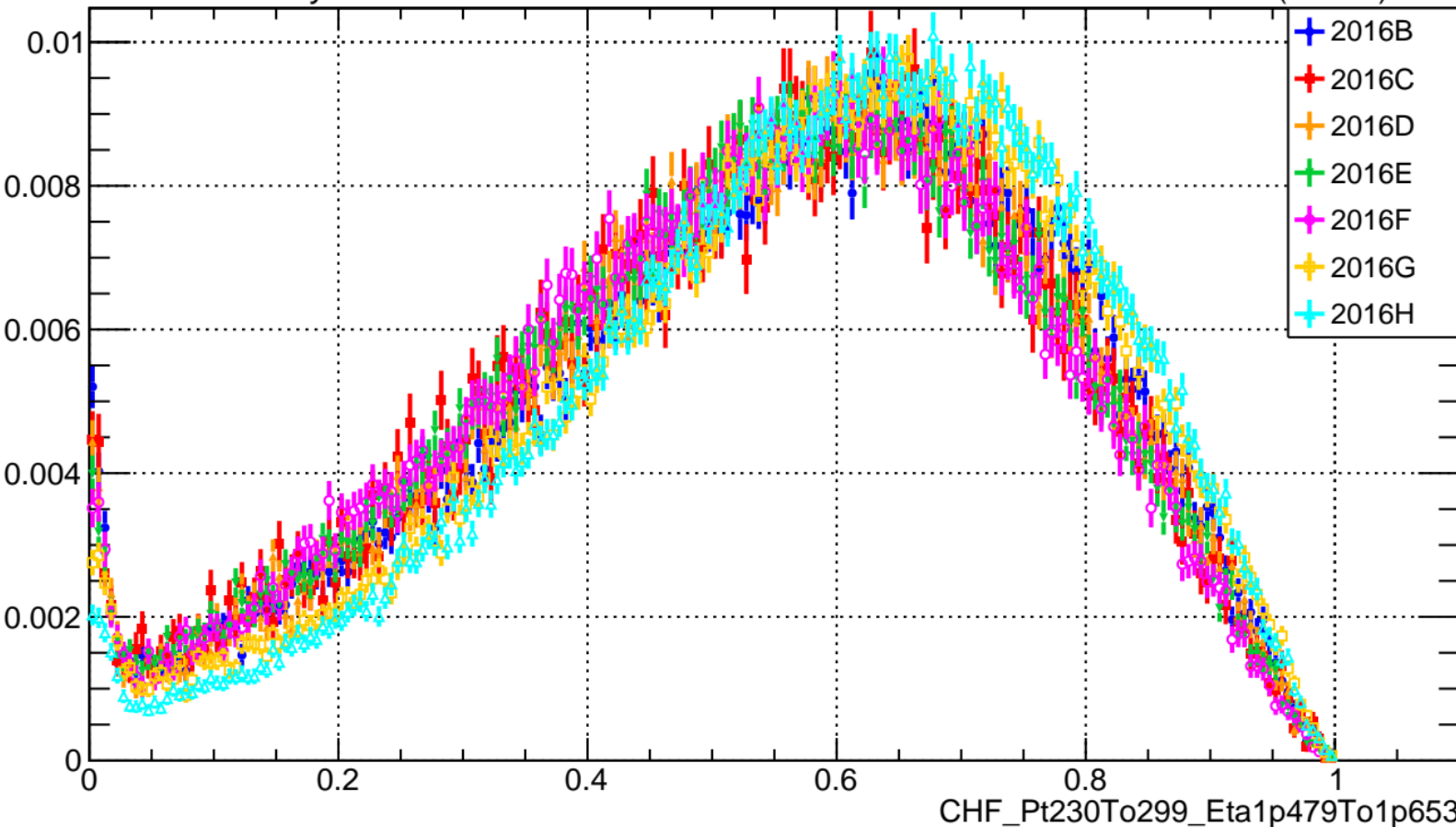
CMS Preliminary

35.9 fb^{-1} (13TeV)



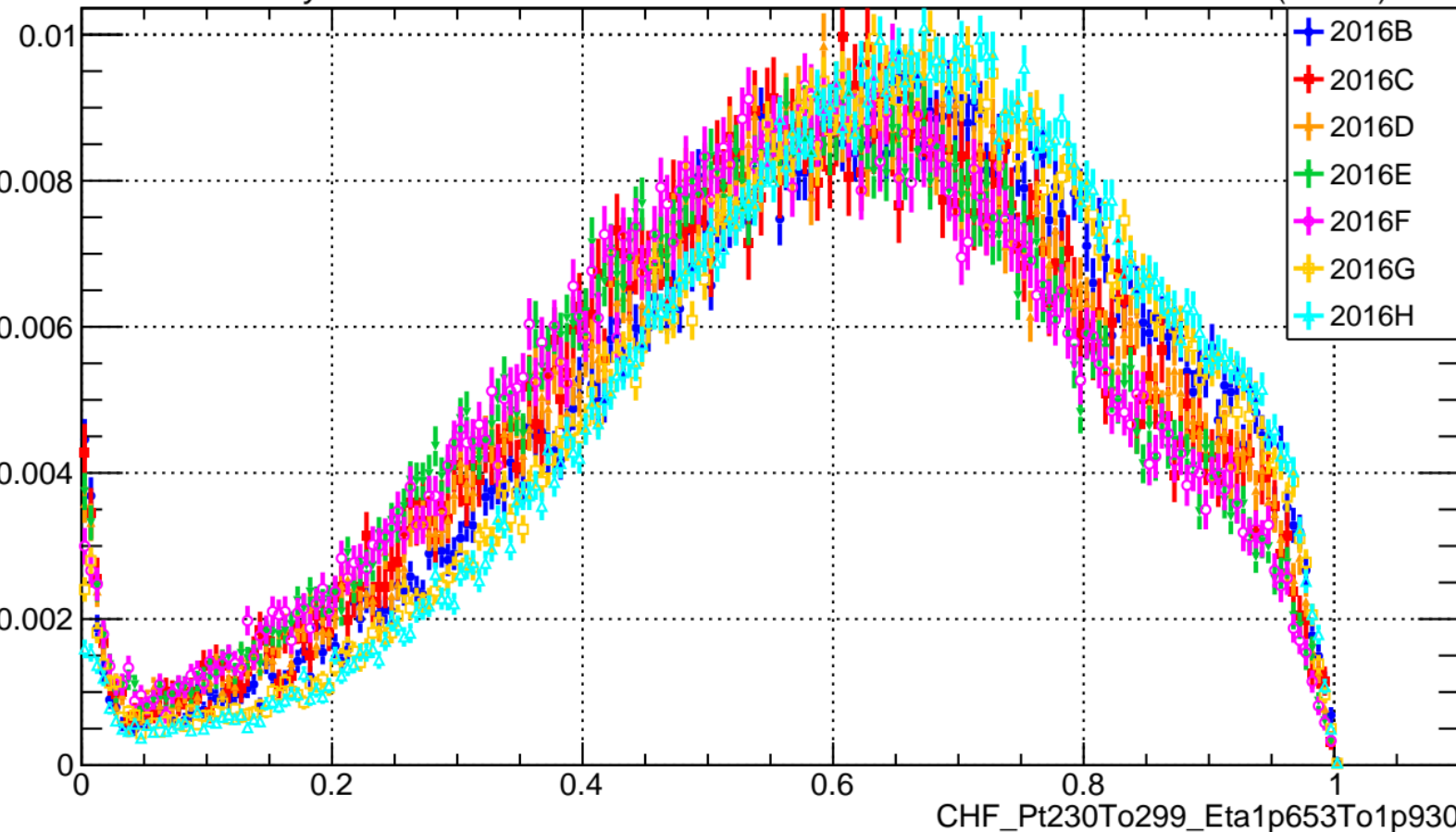
CMS Preliminary

35.9 fb^{-1} (13TeV)



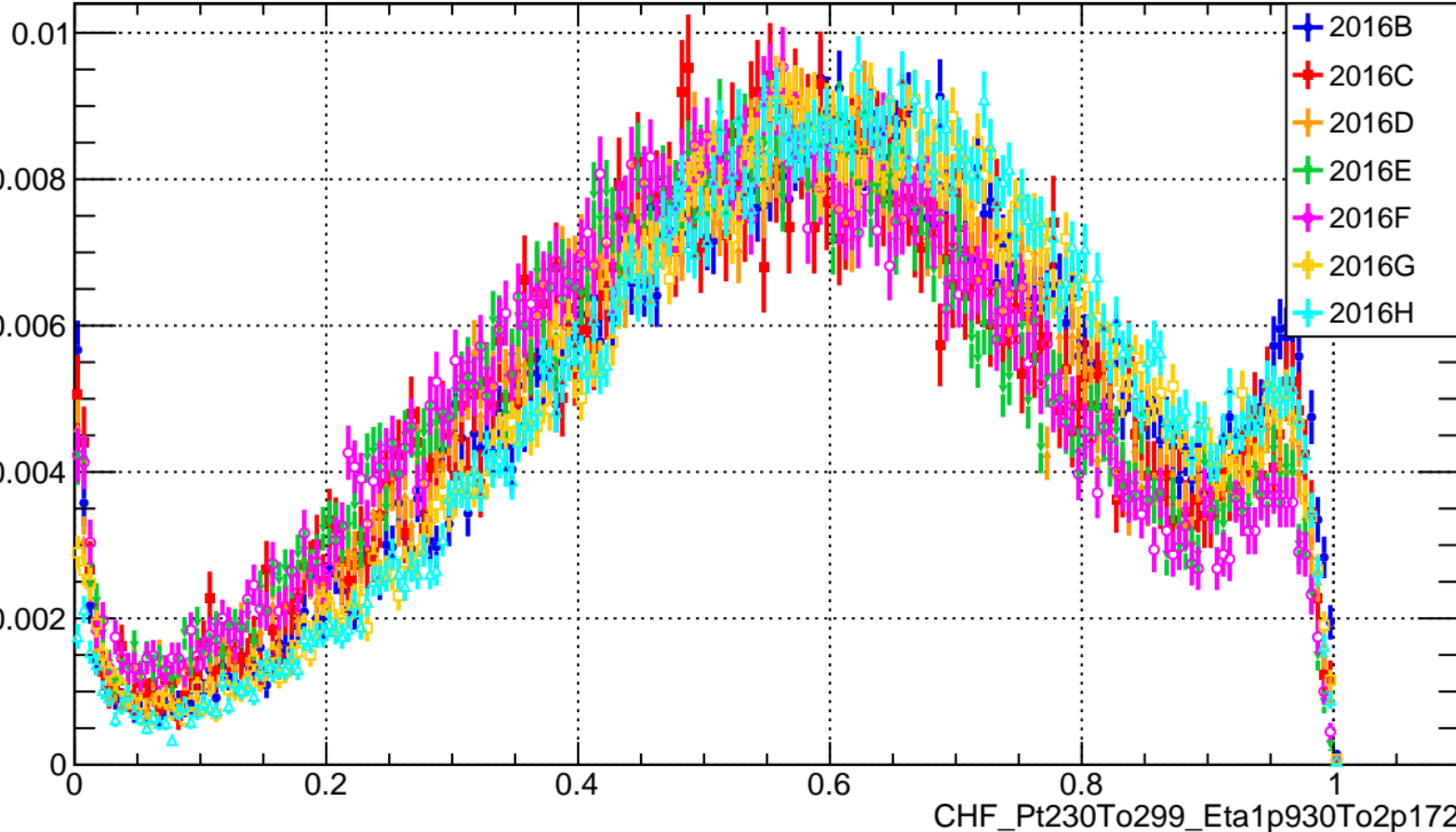
CMS Preliminary

35.9 fb^{-1} (13TeV)



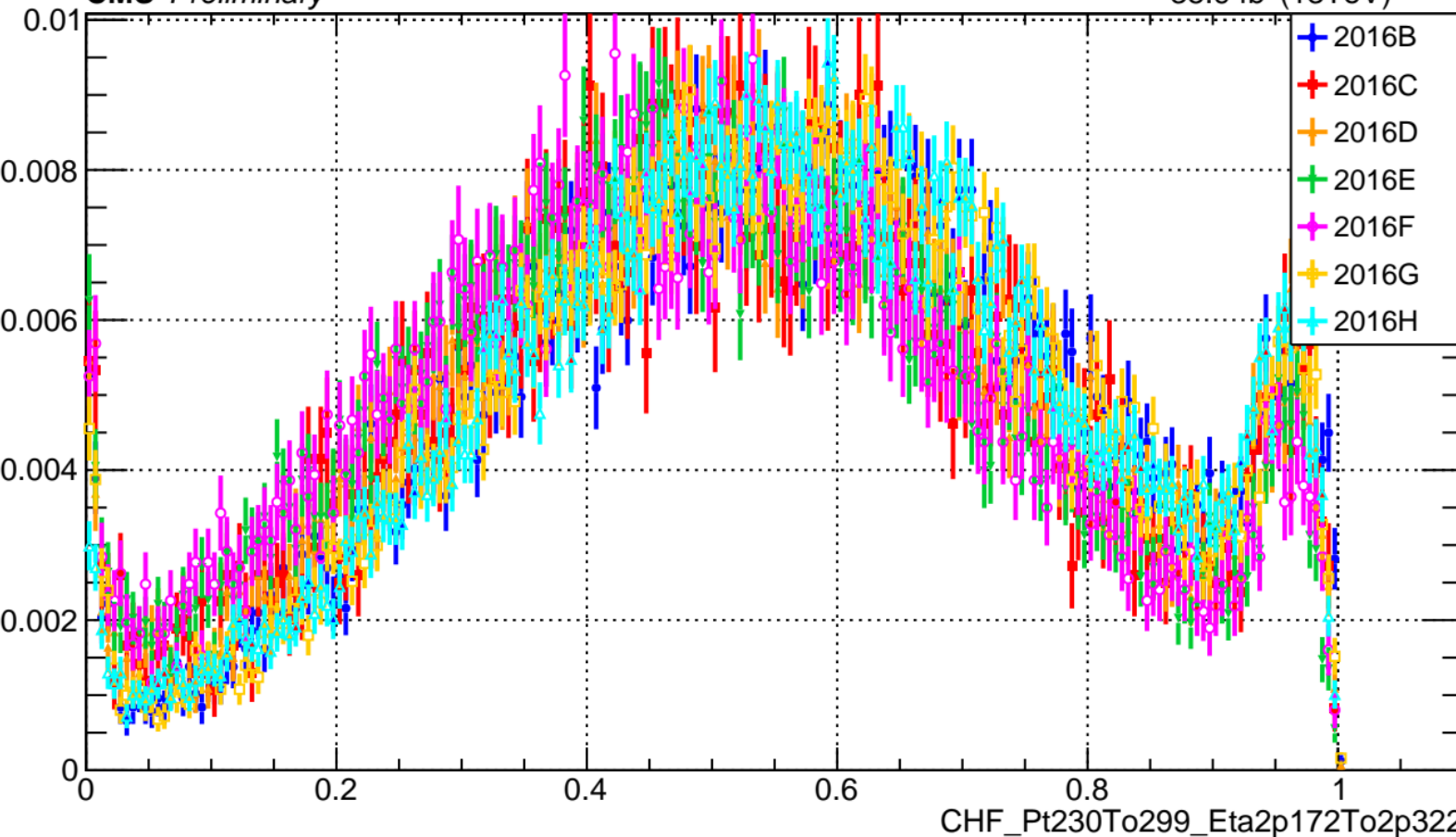
CMS Preliminary

35.9 fb^{-1} (13TeV)



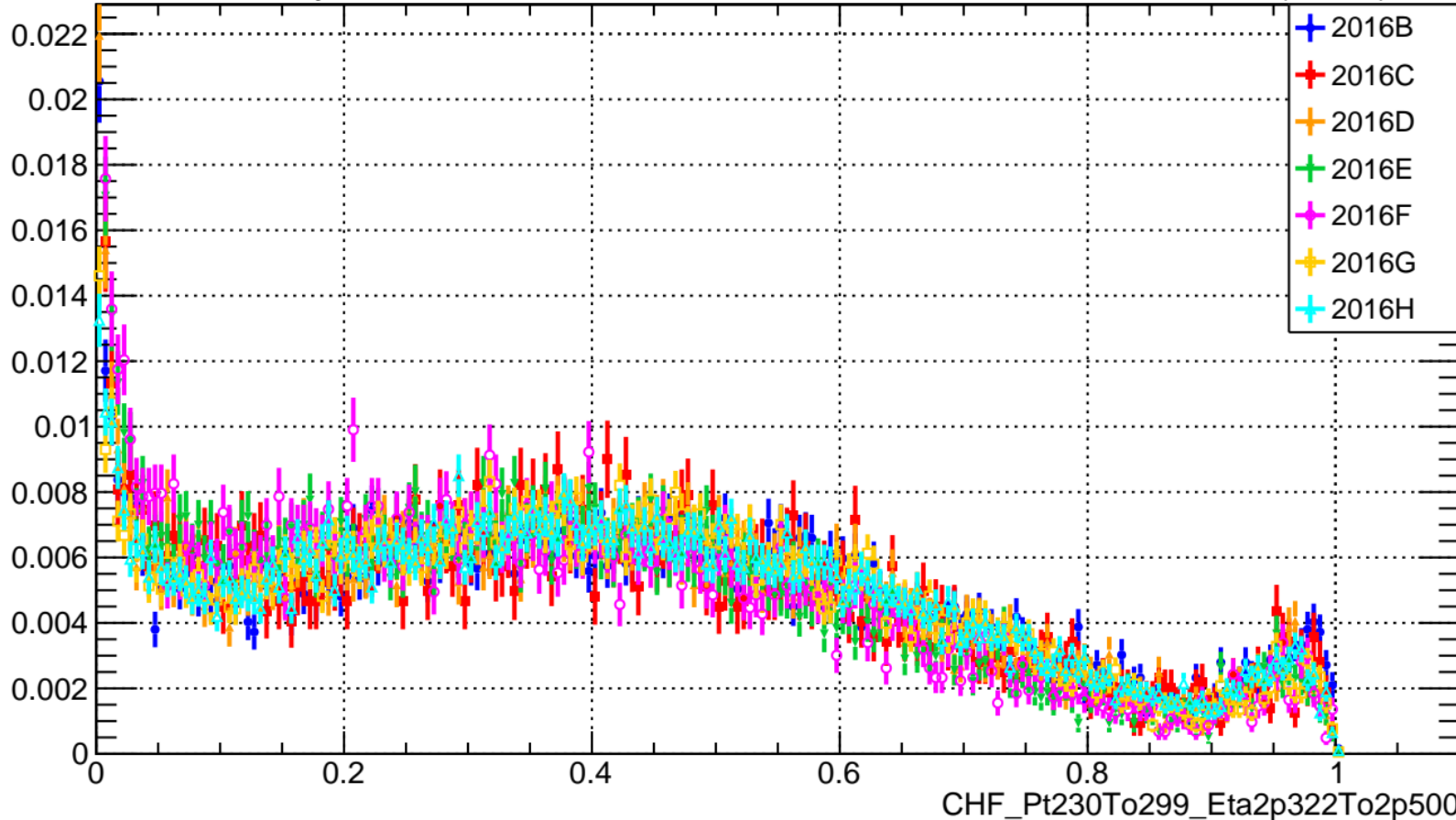
CMS Preliminary

35.9 fb^{-1} (13TeV)



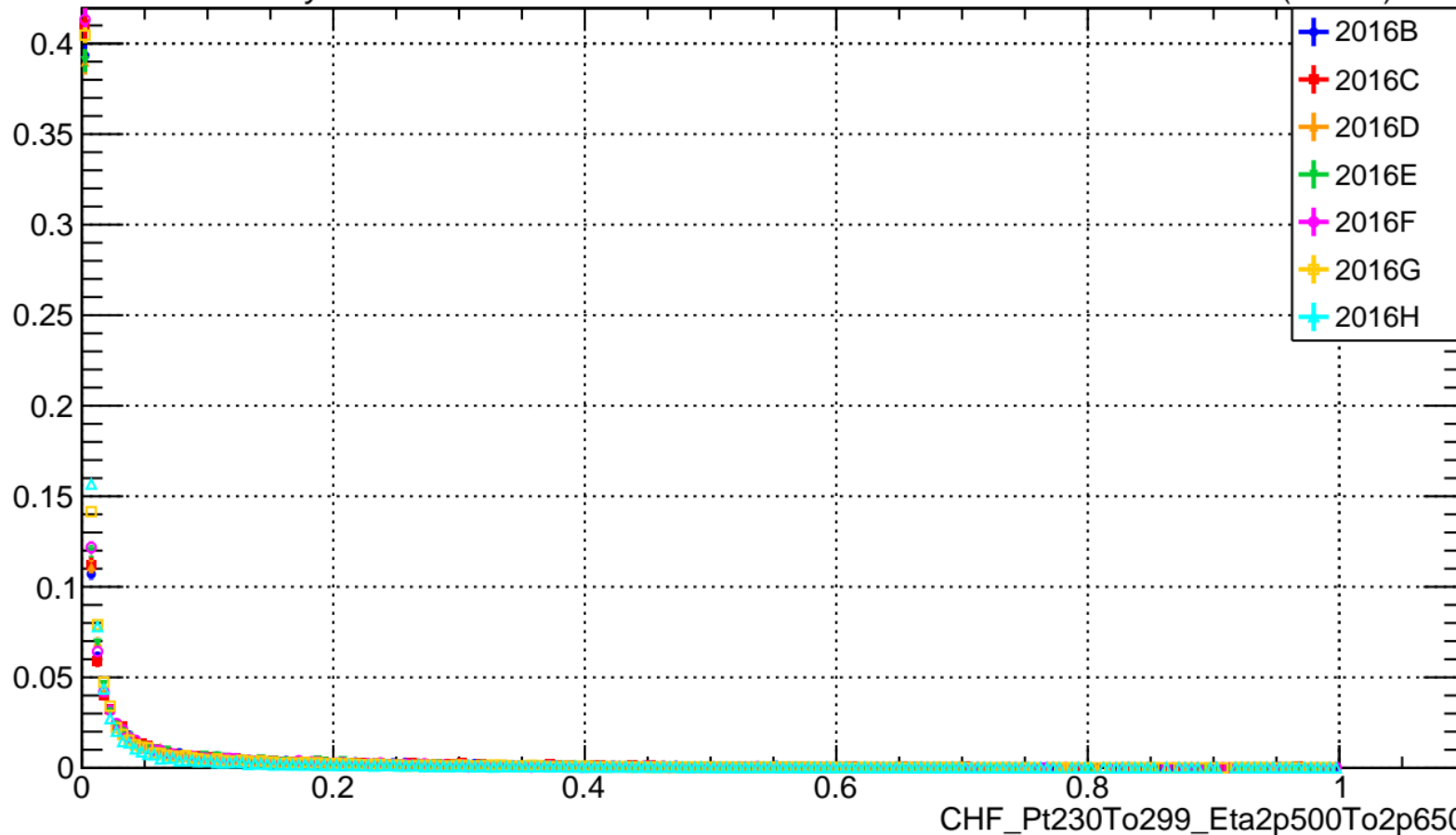
CMS Preliminary

35.9 fb^{-1} (13TeV)



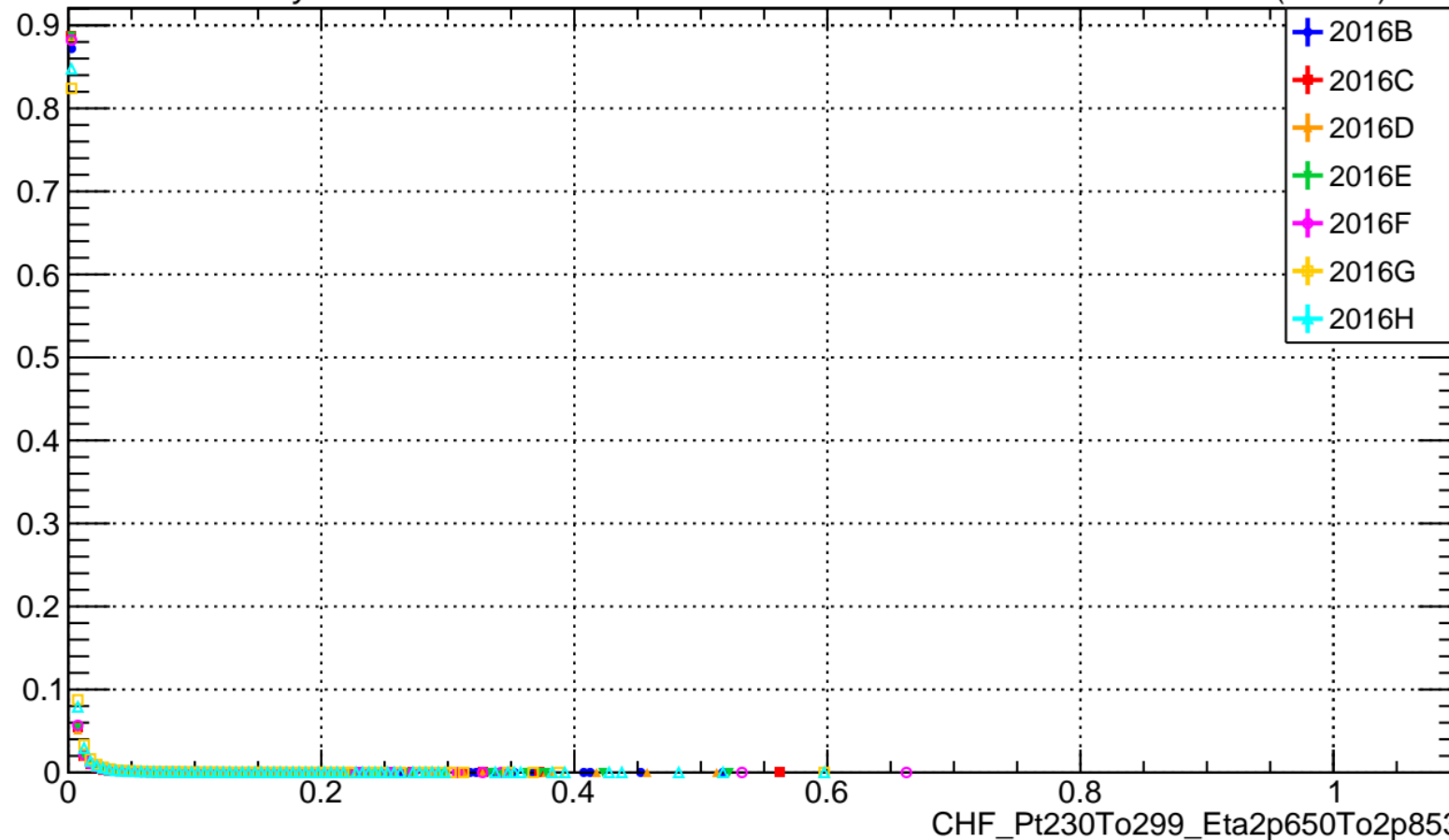
CMS Preliminary

35.9 fb^{-1} (13TeV)



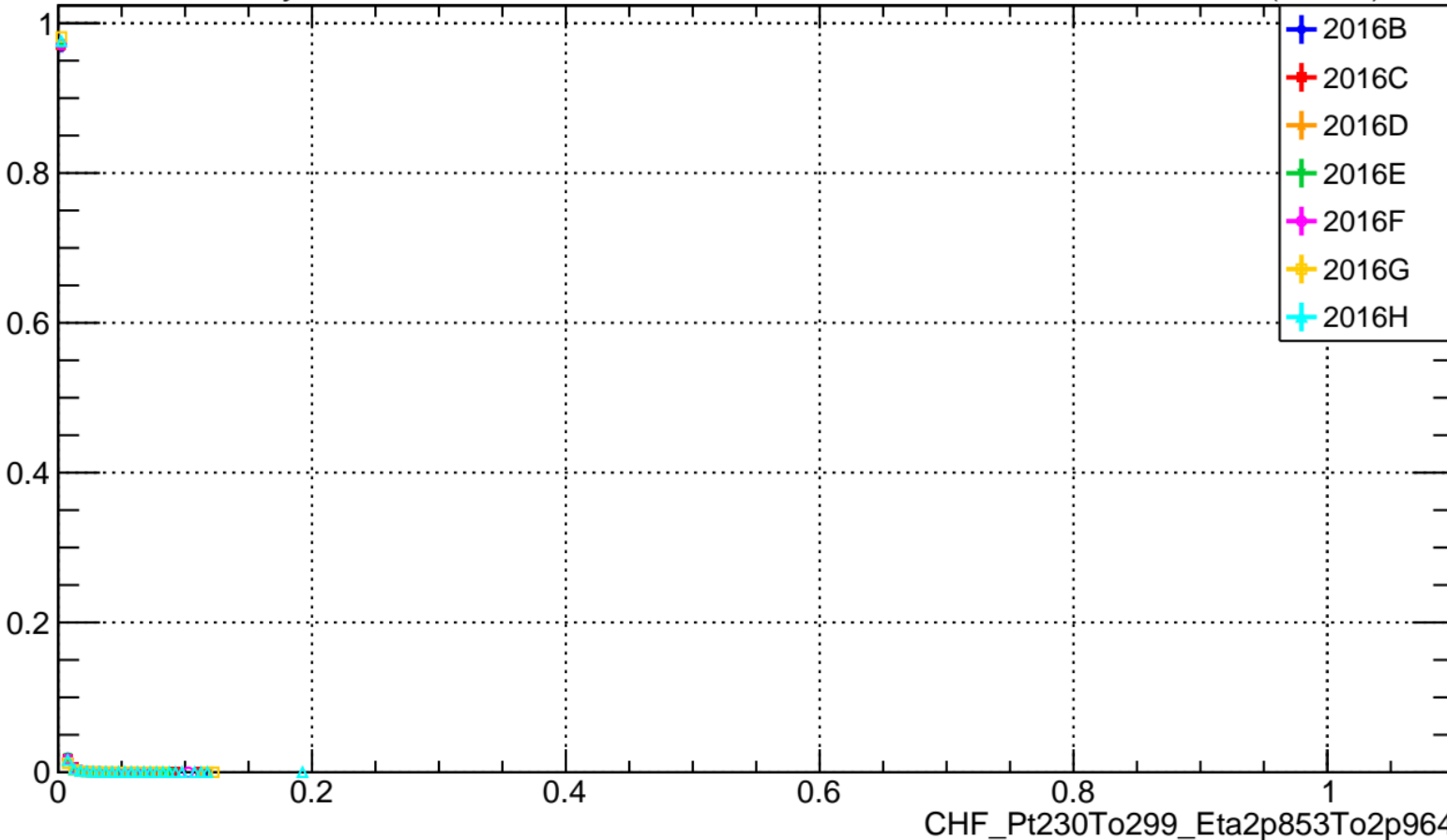
CMS Preliminary

35.9 fb^{-1} (13TeV)



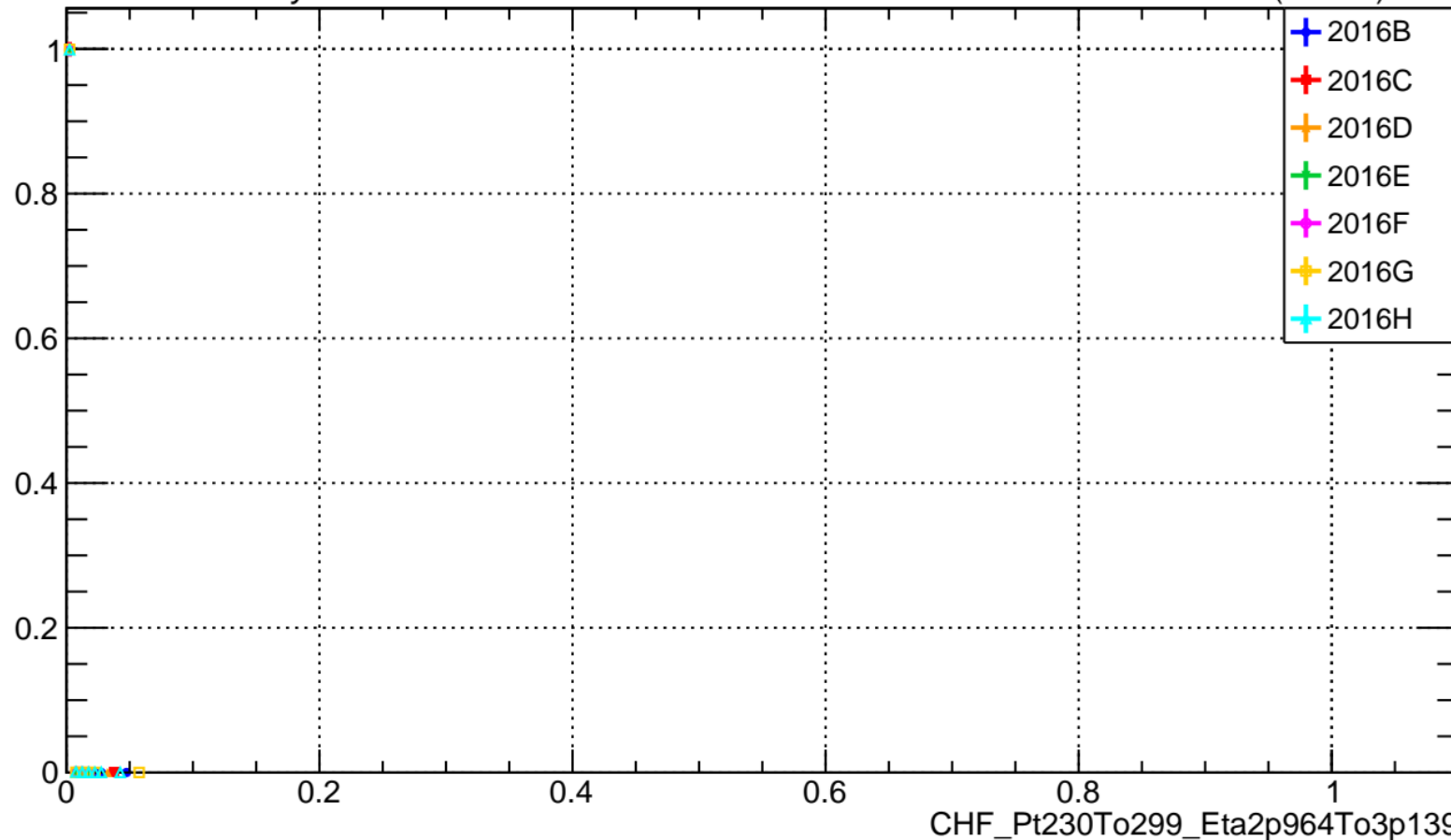
CMS Preliminary

35.9 fb^{-1} (13TeV)



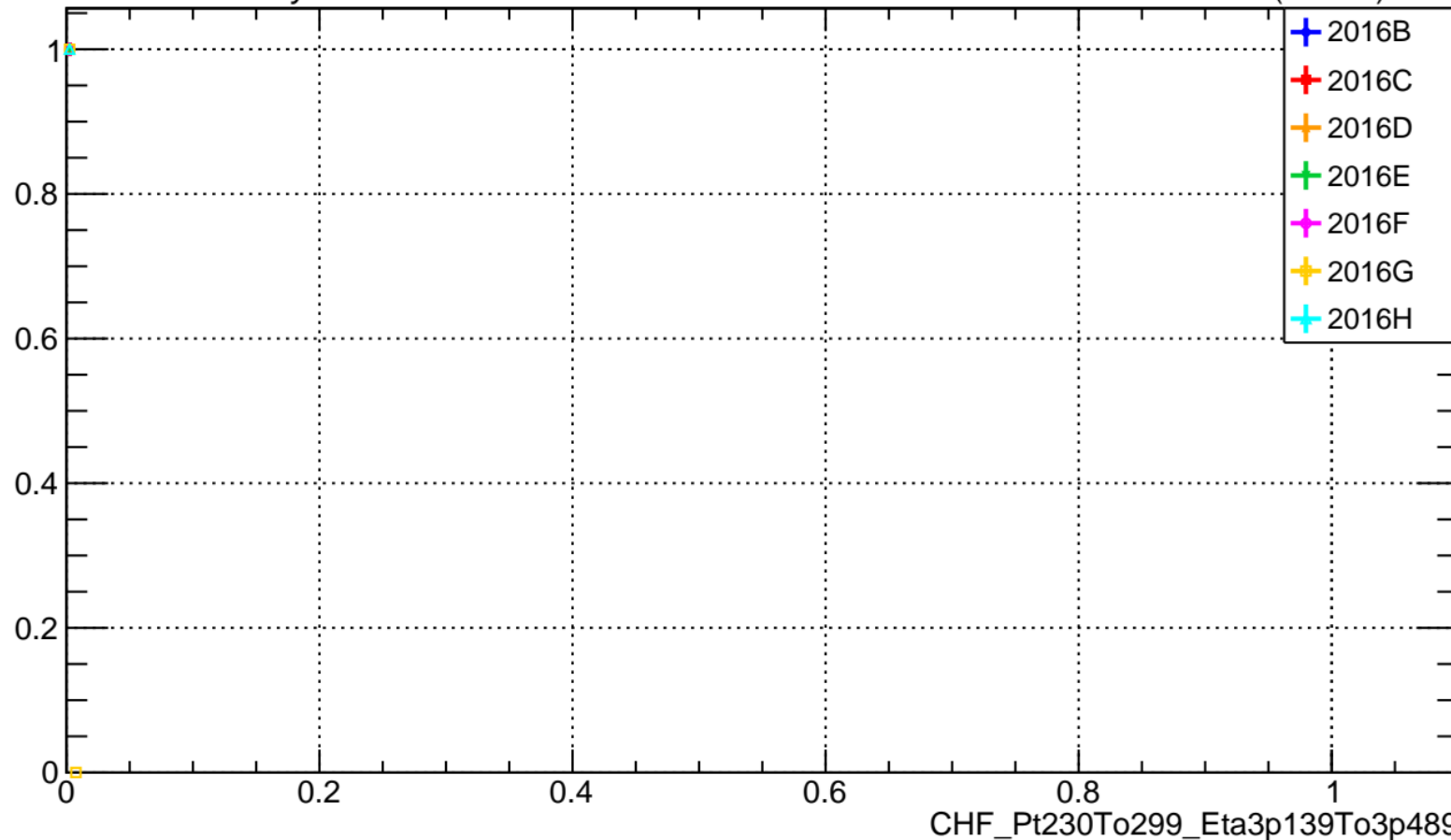
CMS Preliminary

35.9 fb^{-1} (13TeV)



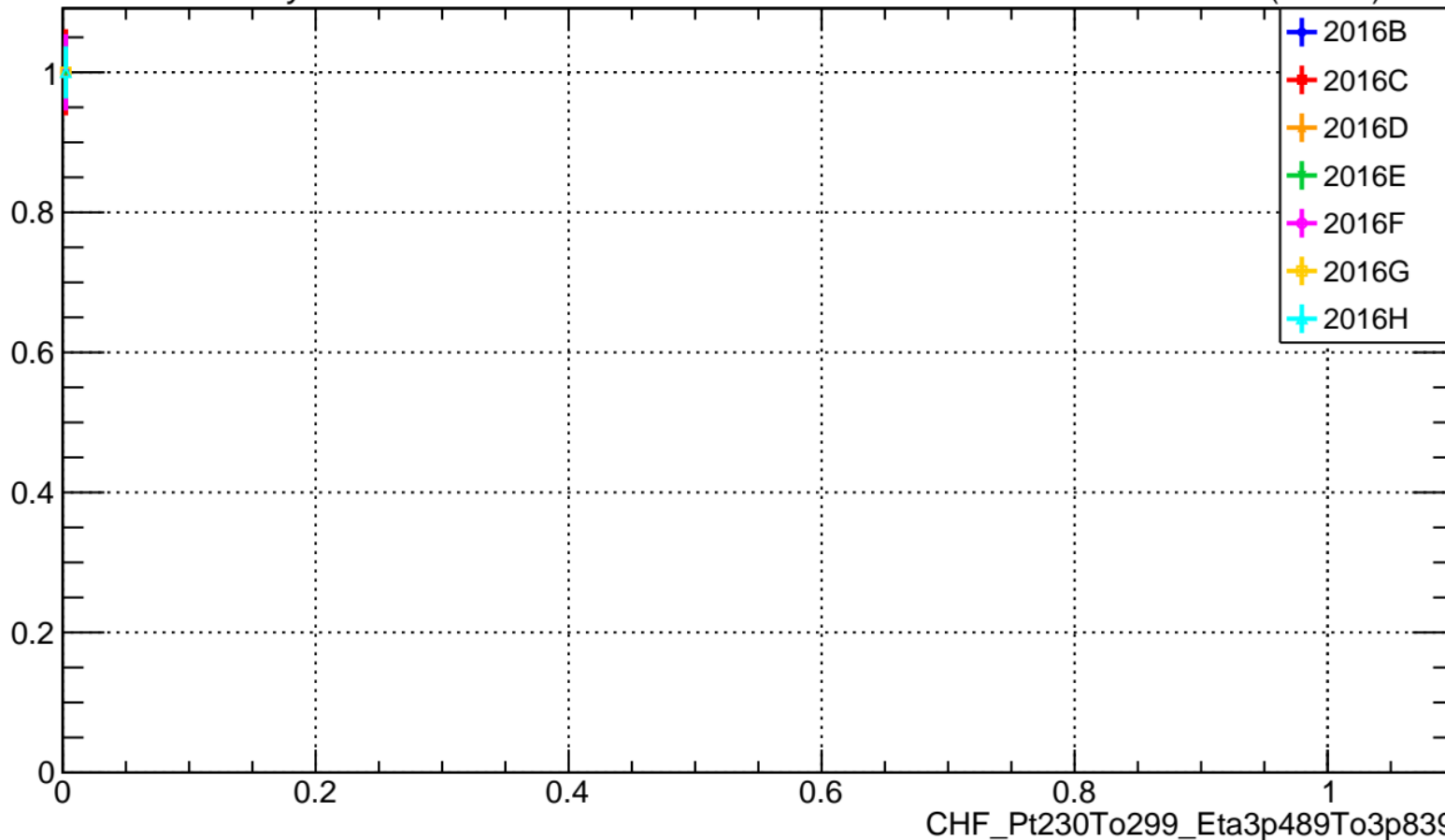
CMS Preliminary

35.9 fb^{-1} (13TeV)



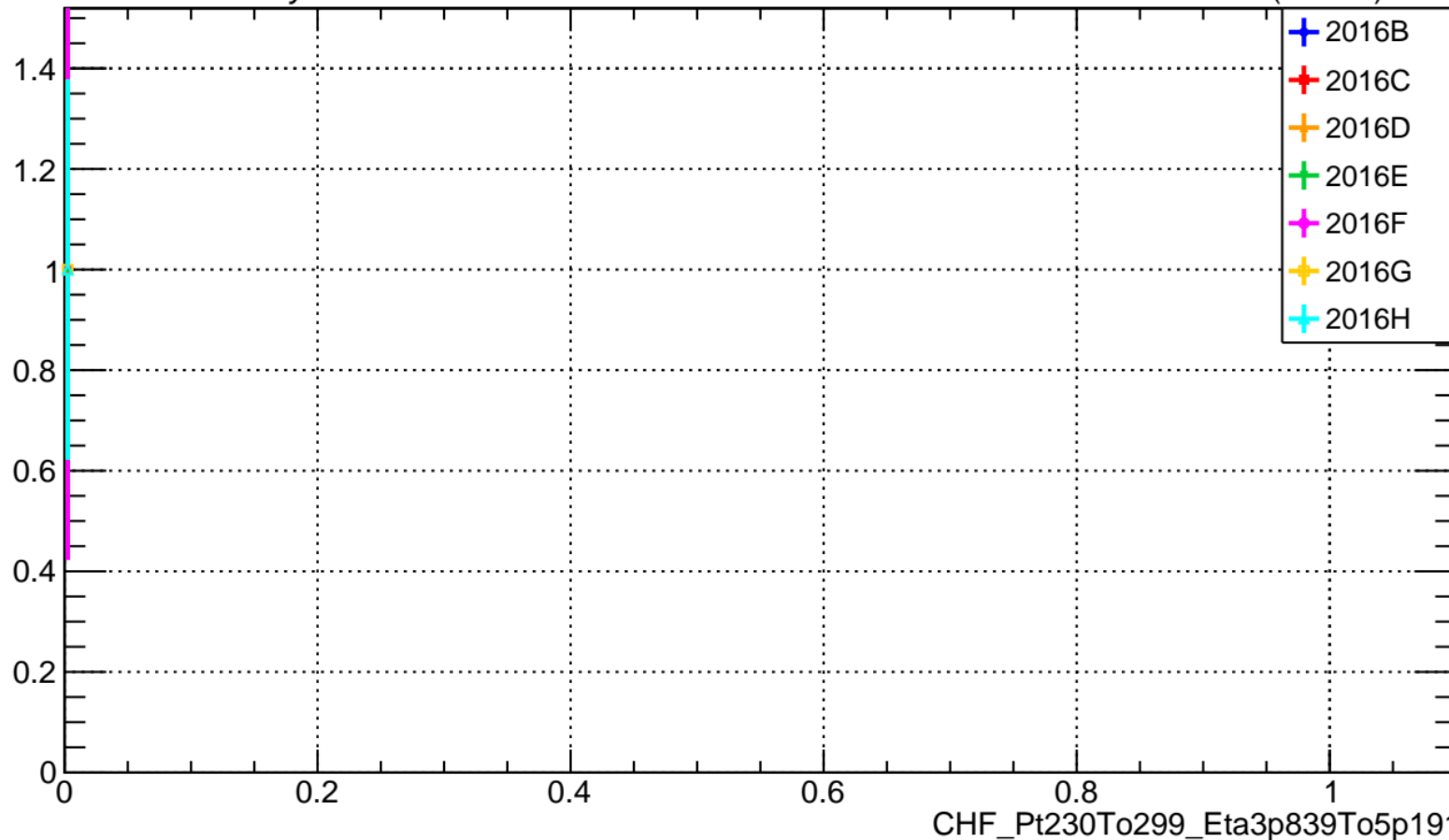
CMS Preliminary

35.9 fb^{-1} (13TeV)



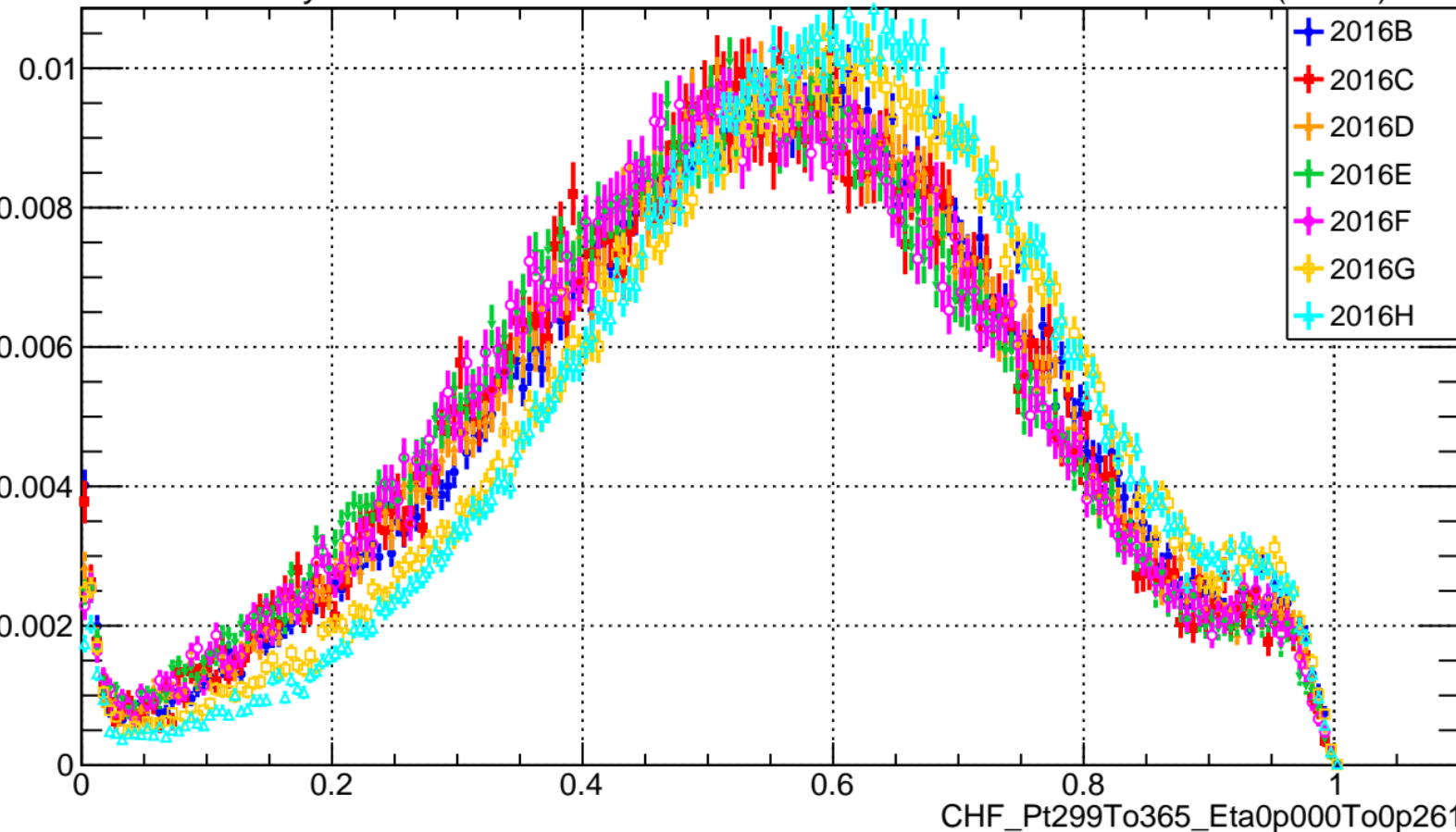
CMS Preliminary

35.9 fb^{-1} (13TeV)



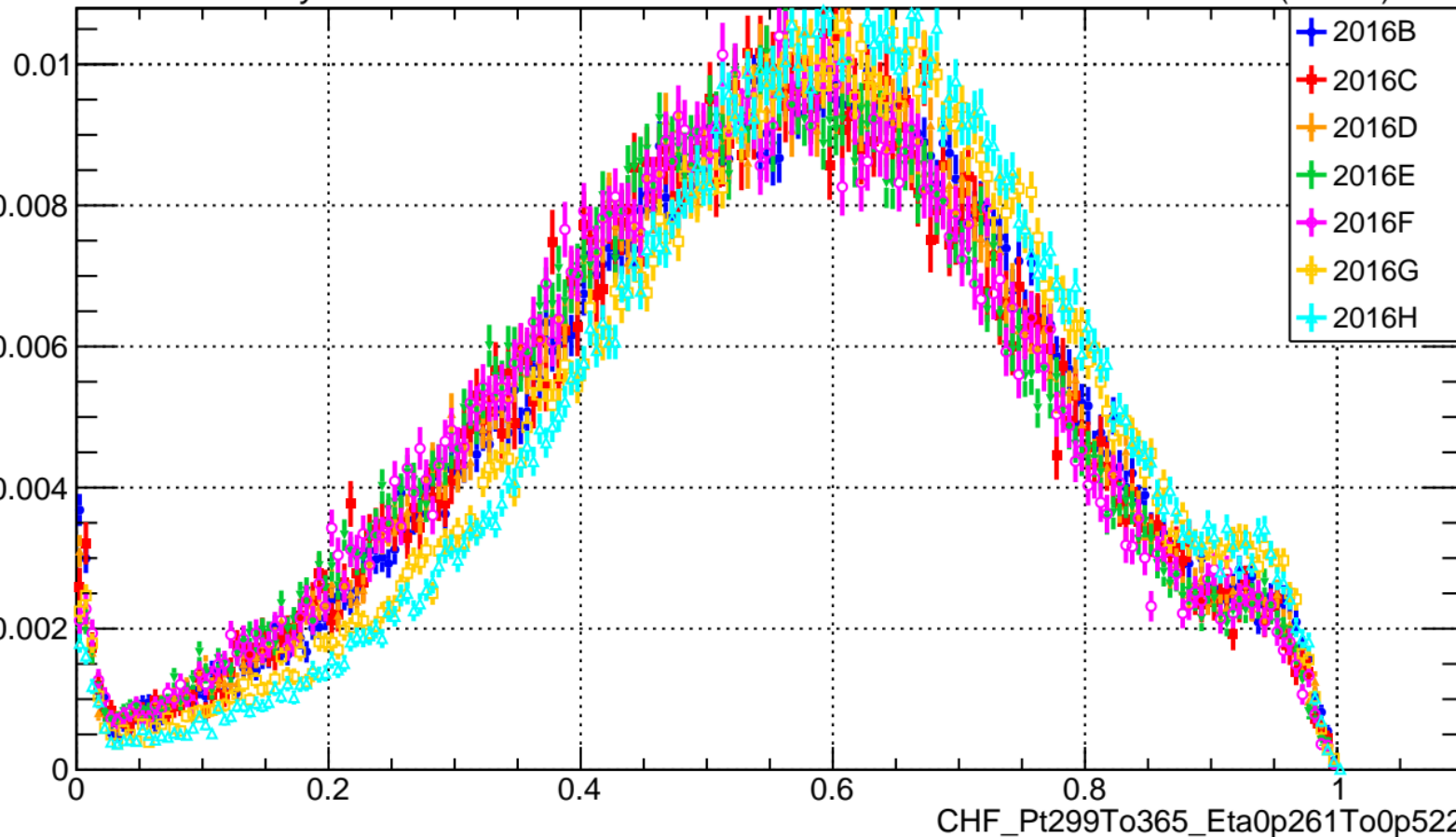
CMS Preliminary

35.9 fb^{-1} (13TeV)



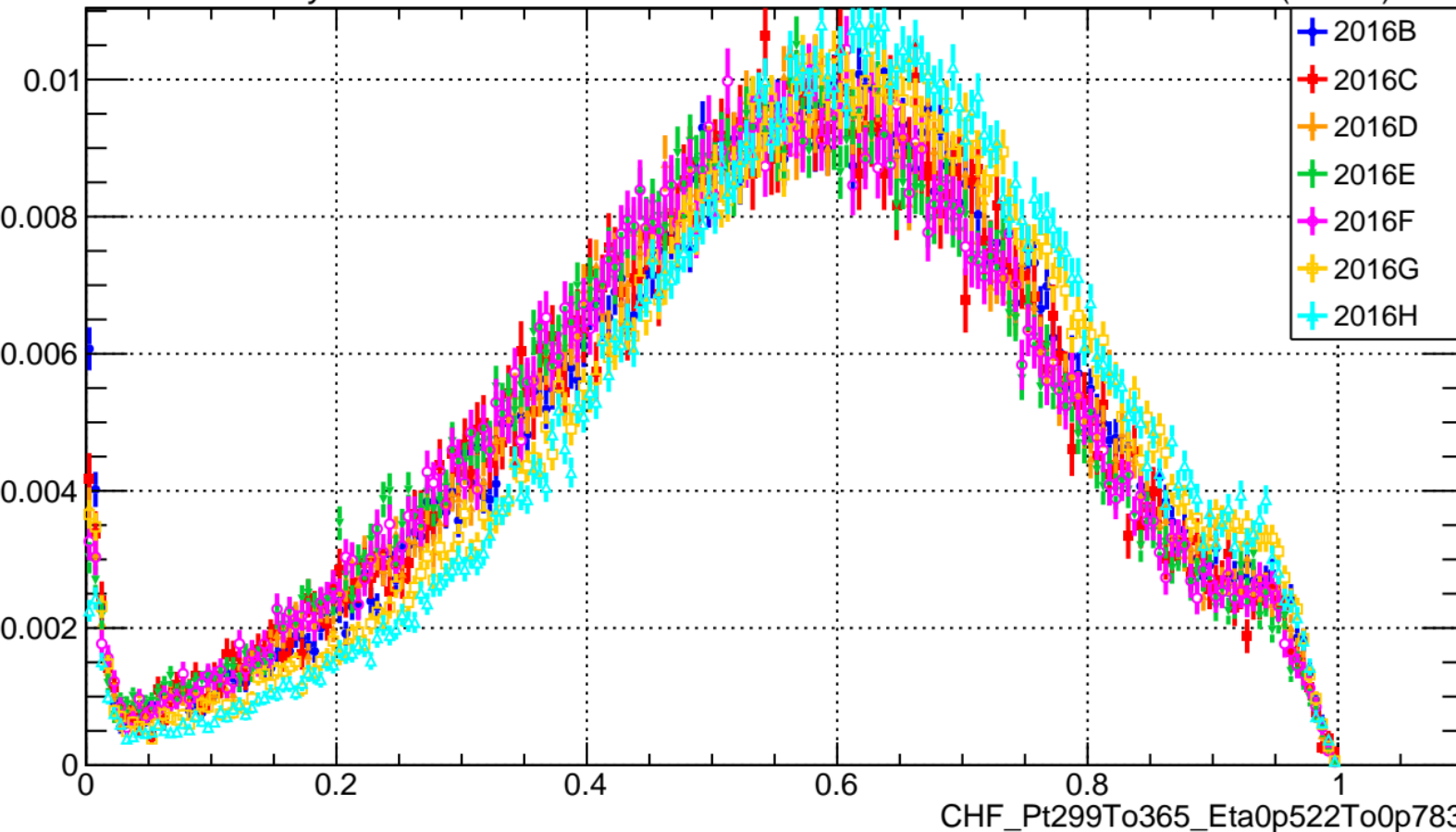
CMS Preliminary

35.9 fb^{-1} (13TeV)



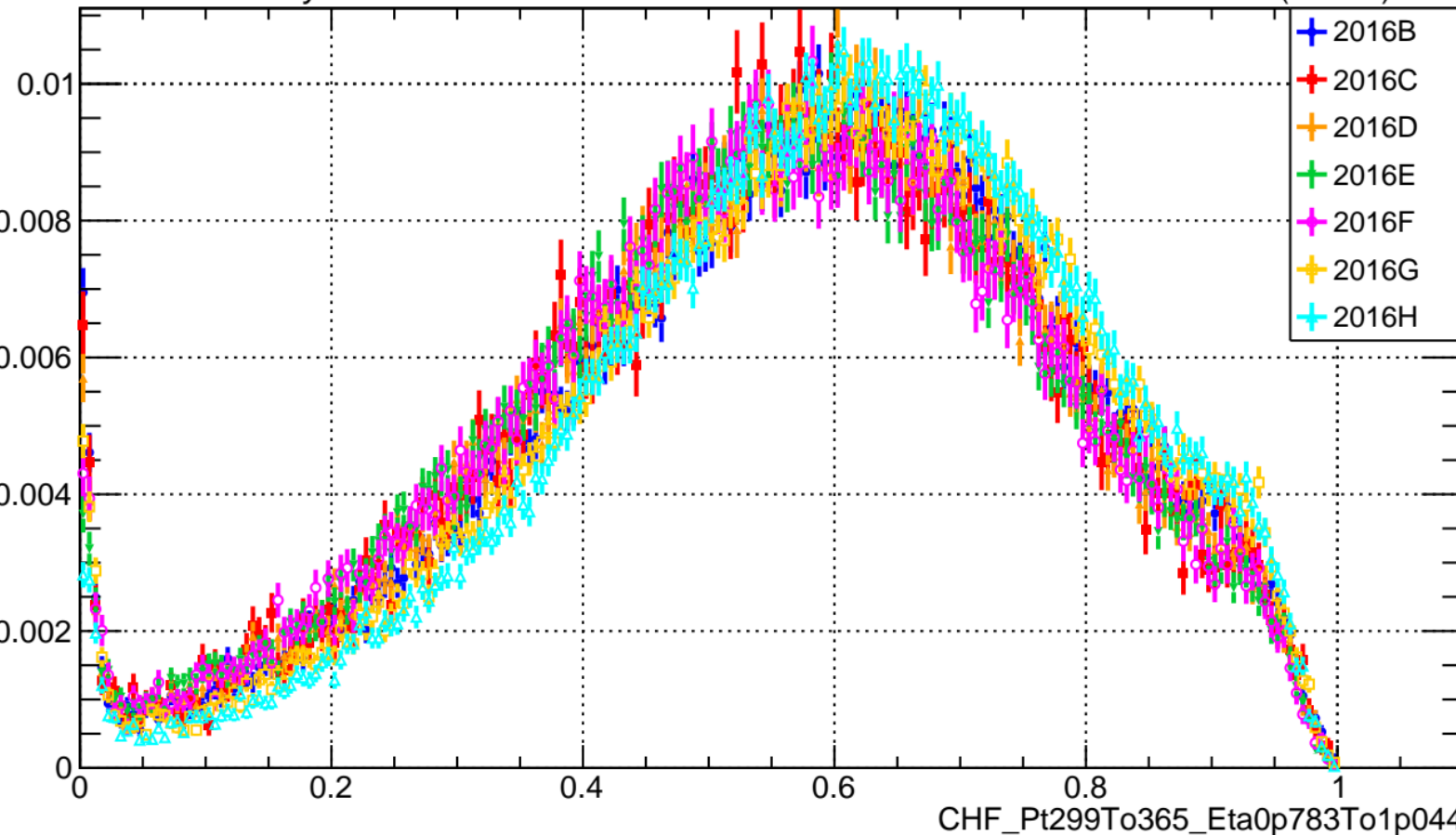
CMS Preliminary

35.9 fb^{-1} (13TeV)



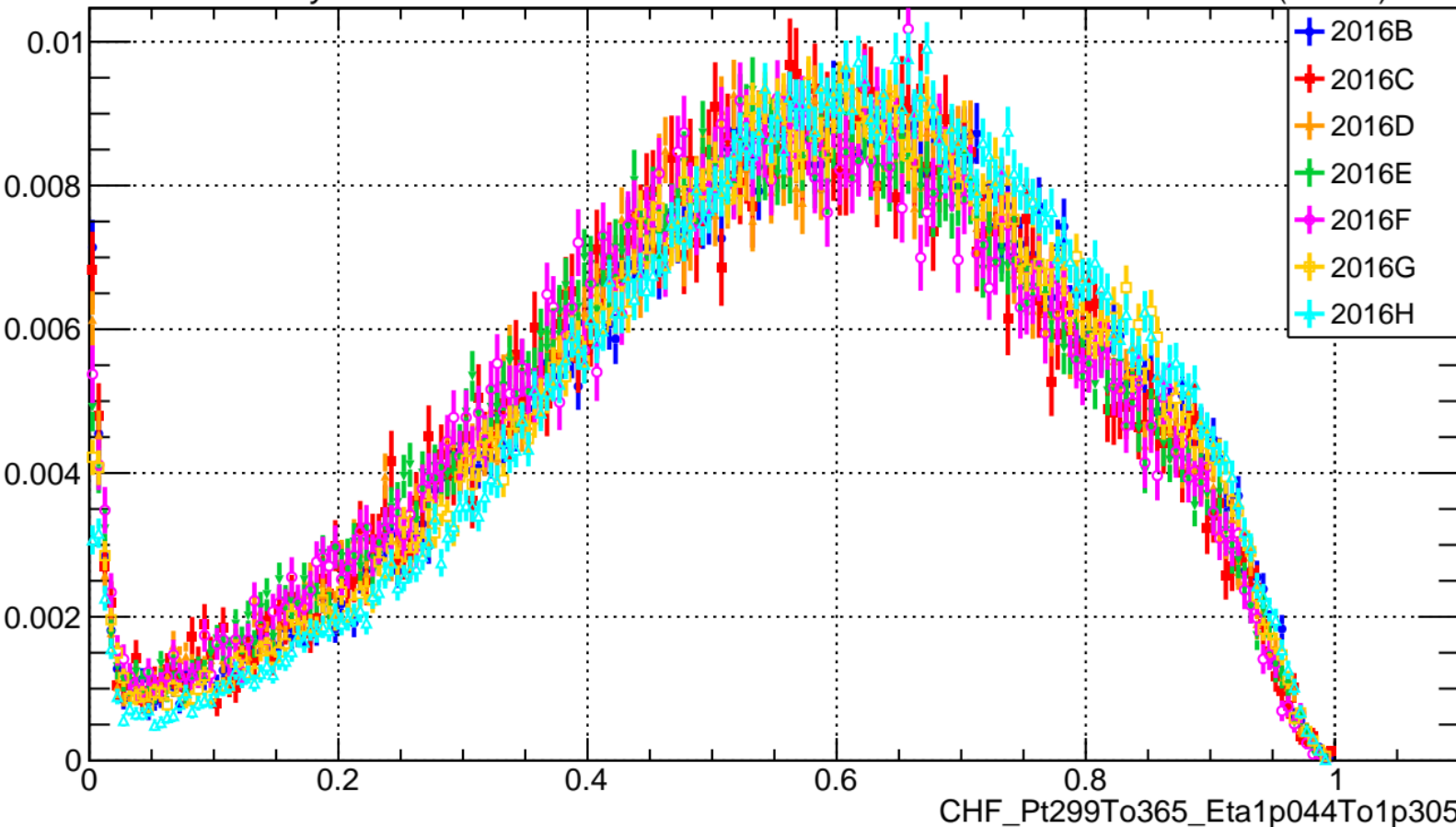
CMS Preliminary

35.9 fb^{-1} (13TeV)



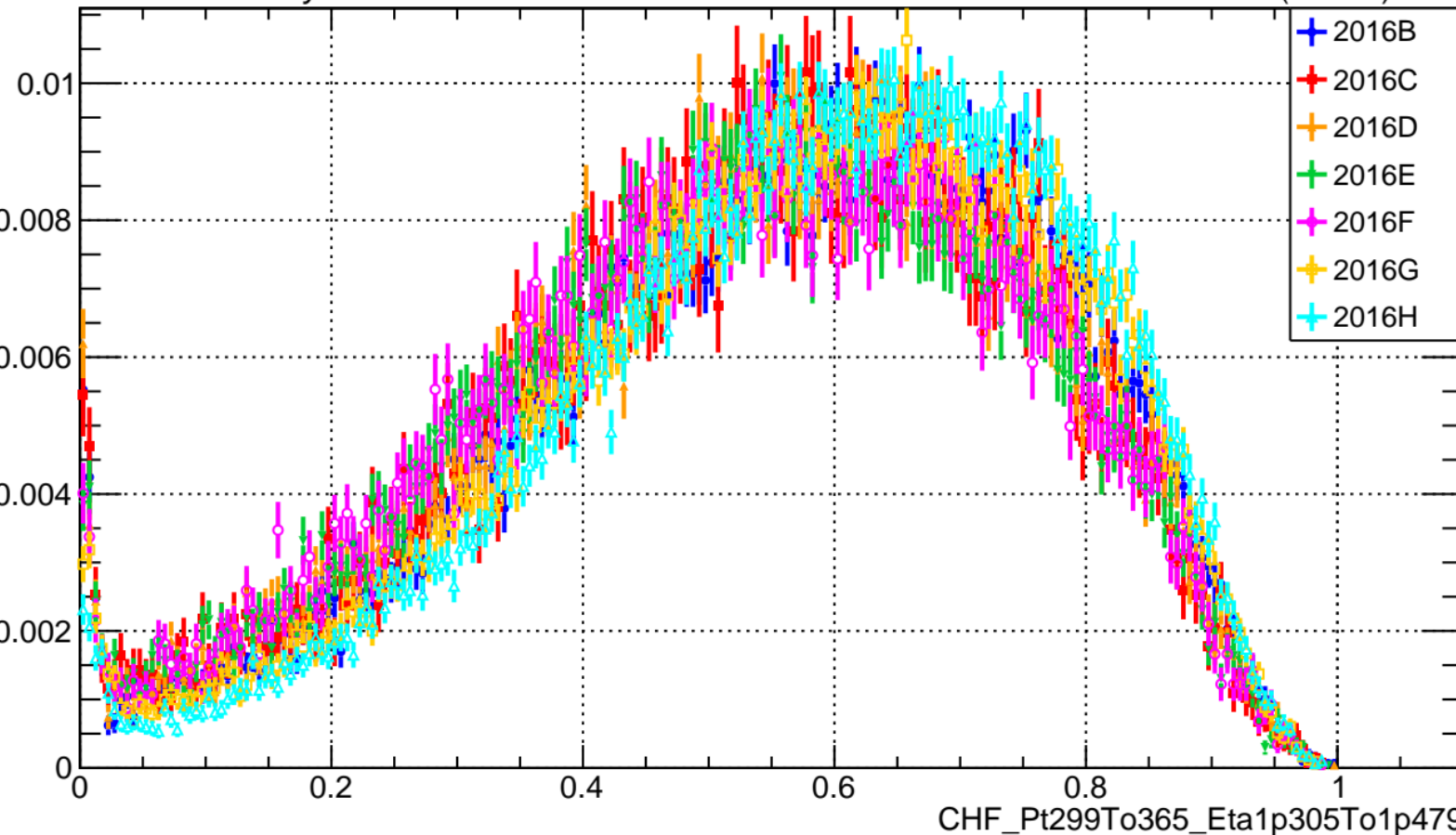
CMS Preliminary

35.9 fb^{-1} (13TeV)



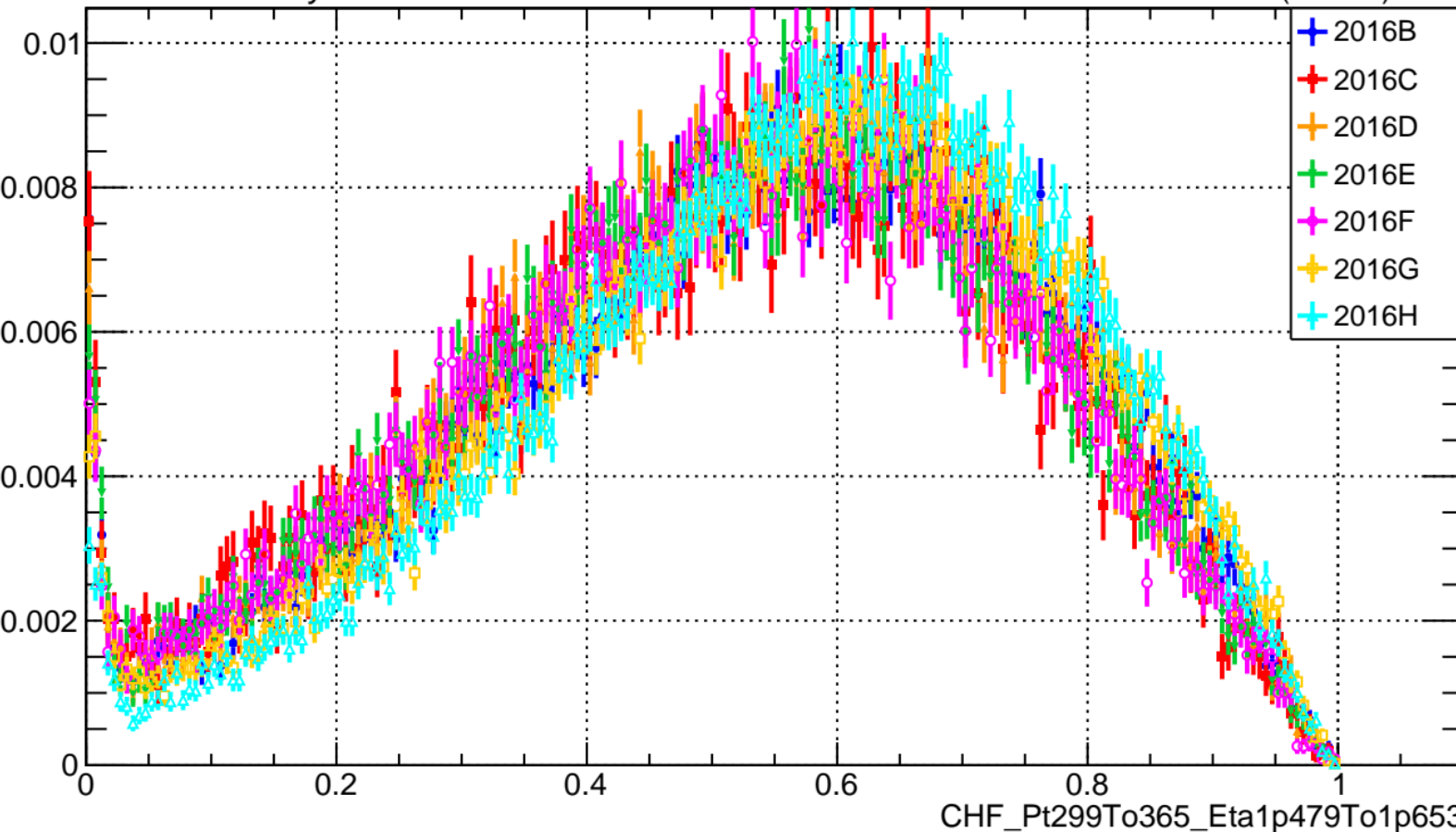
CMS Preliminary

35.9 fb^{-1} (13TeV)



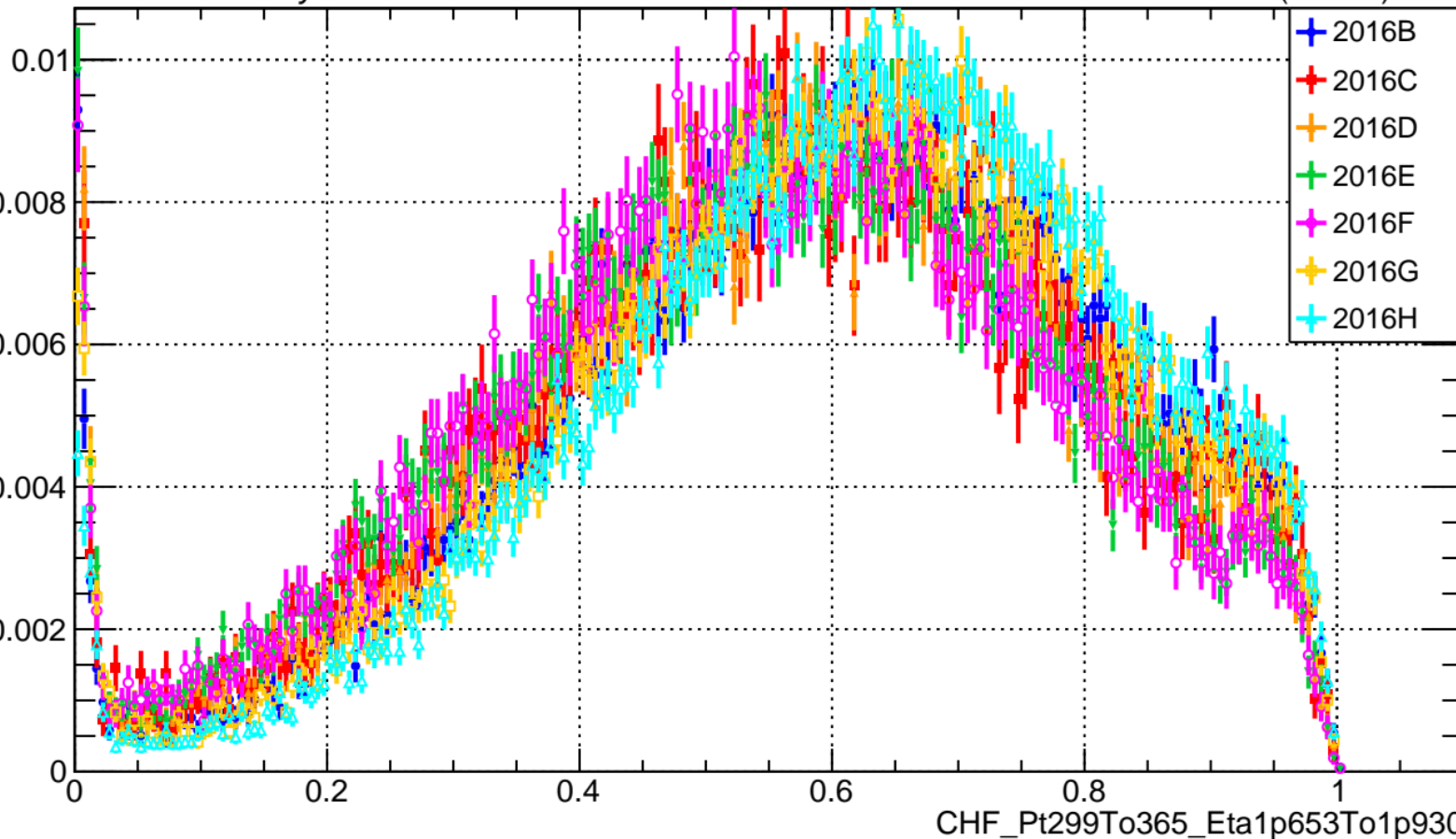
CMS Preliminary

35.9 fb^{-1} (13TeV)



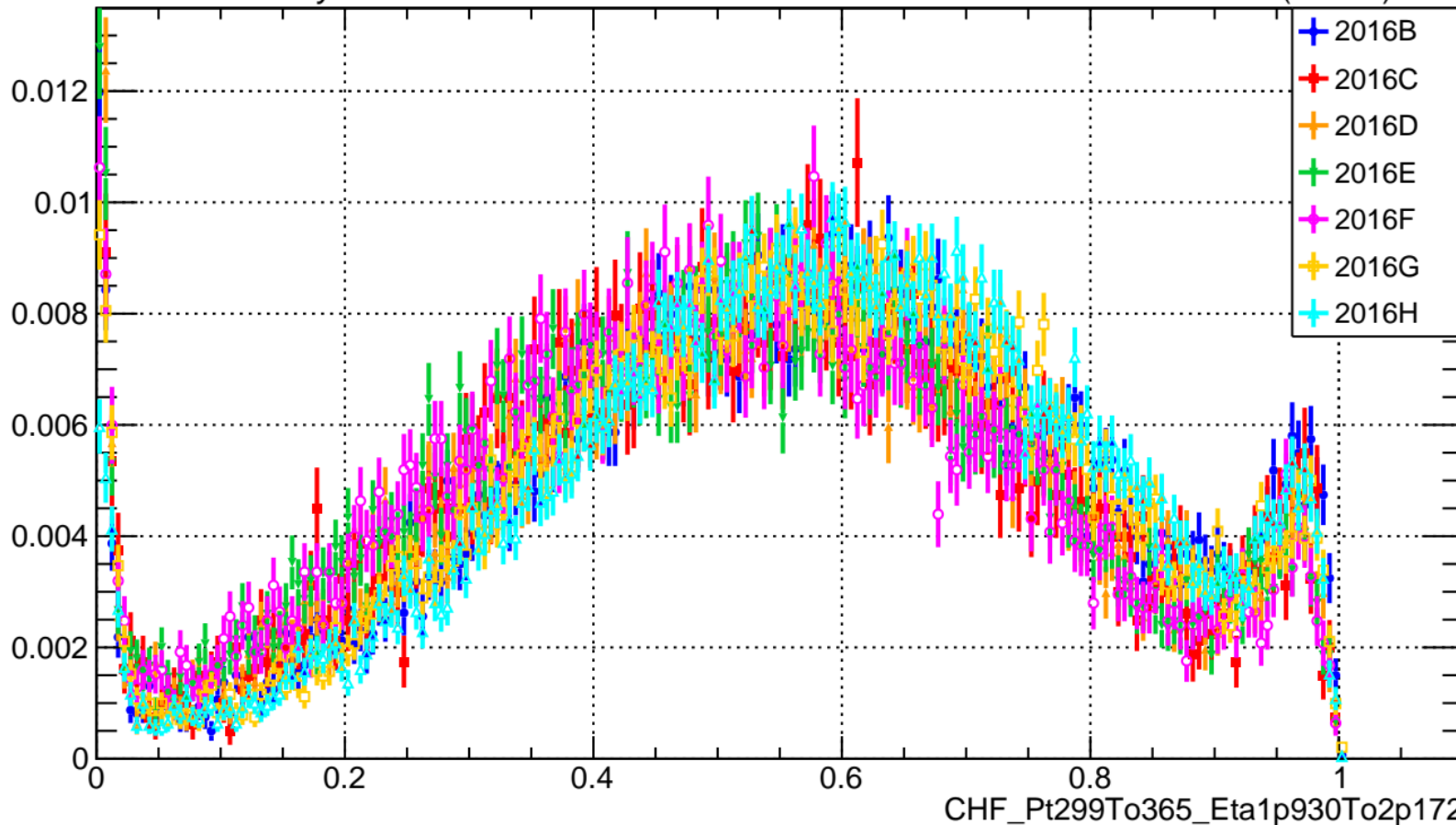
CMS Preliminary

35.9 fb^{-1} (13TeV)



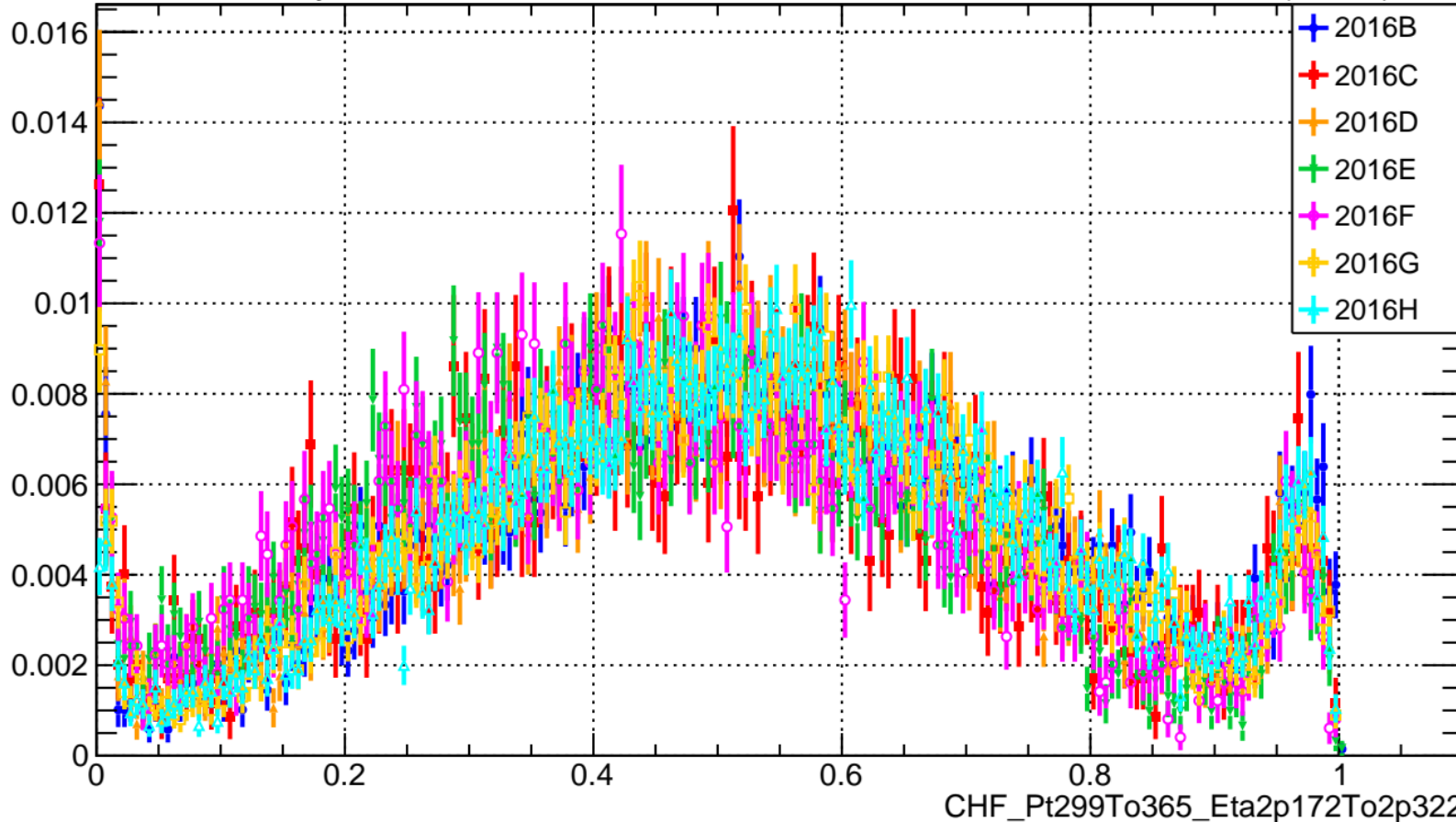
CMS Preliminary

35.9 fb^{-1} (13TeV)



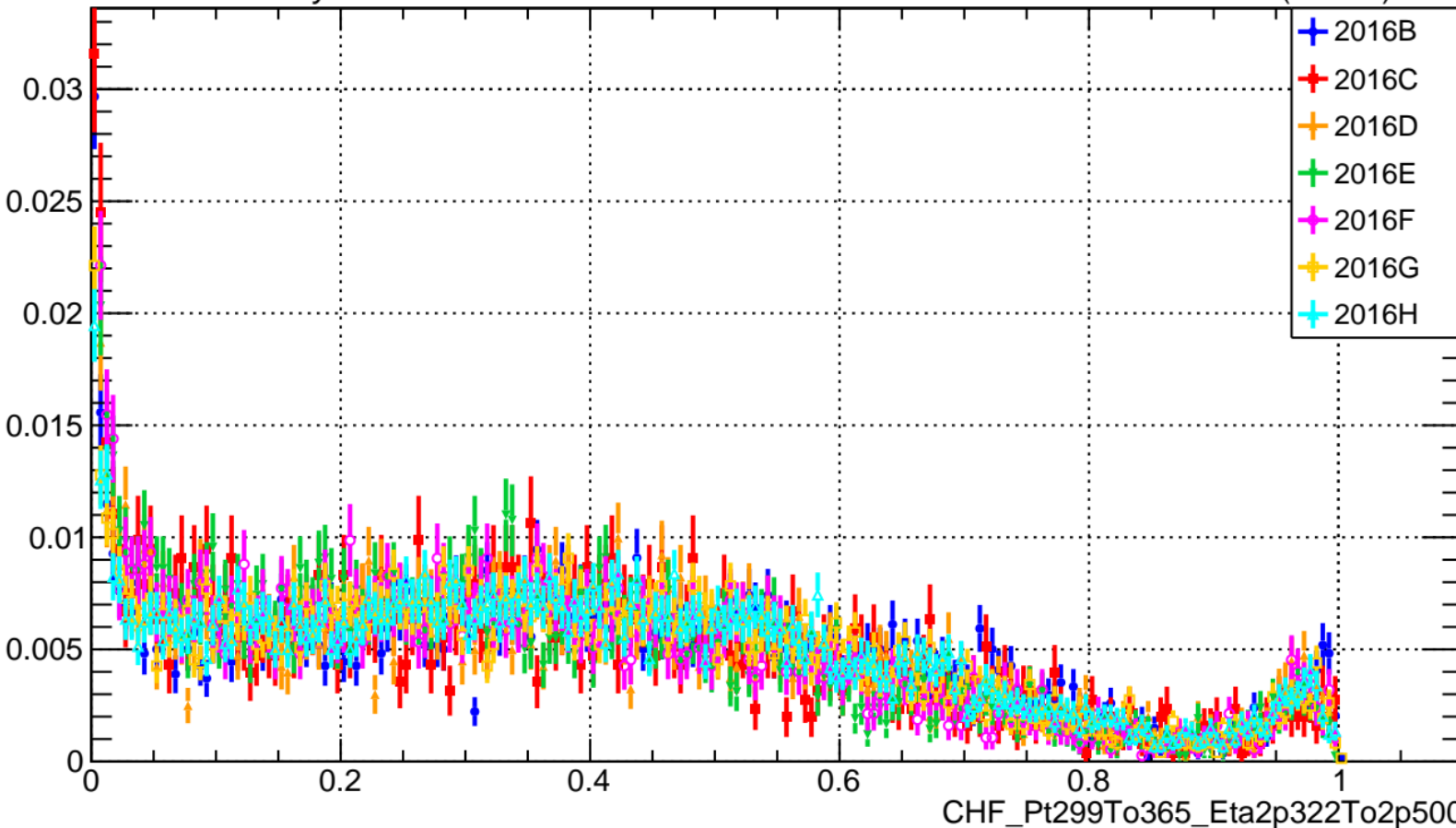
CMS Preliminary

35.9 fb^{-1} (13TeV)



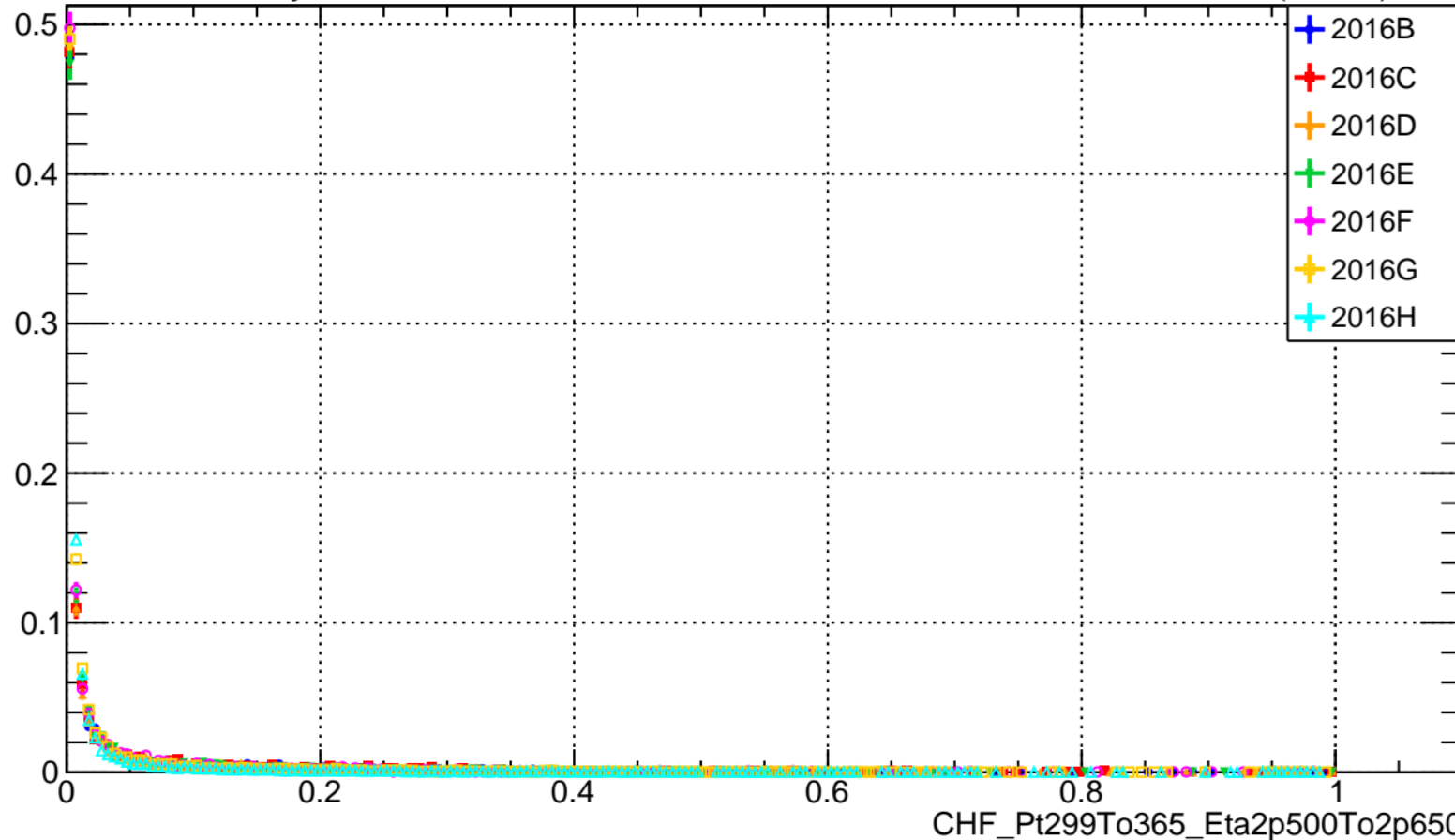
CMS Preliminary

35.9 fb^{-1} (13TeV)



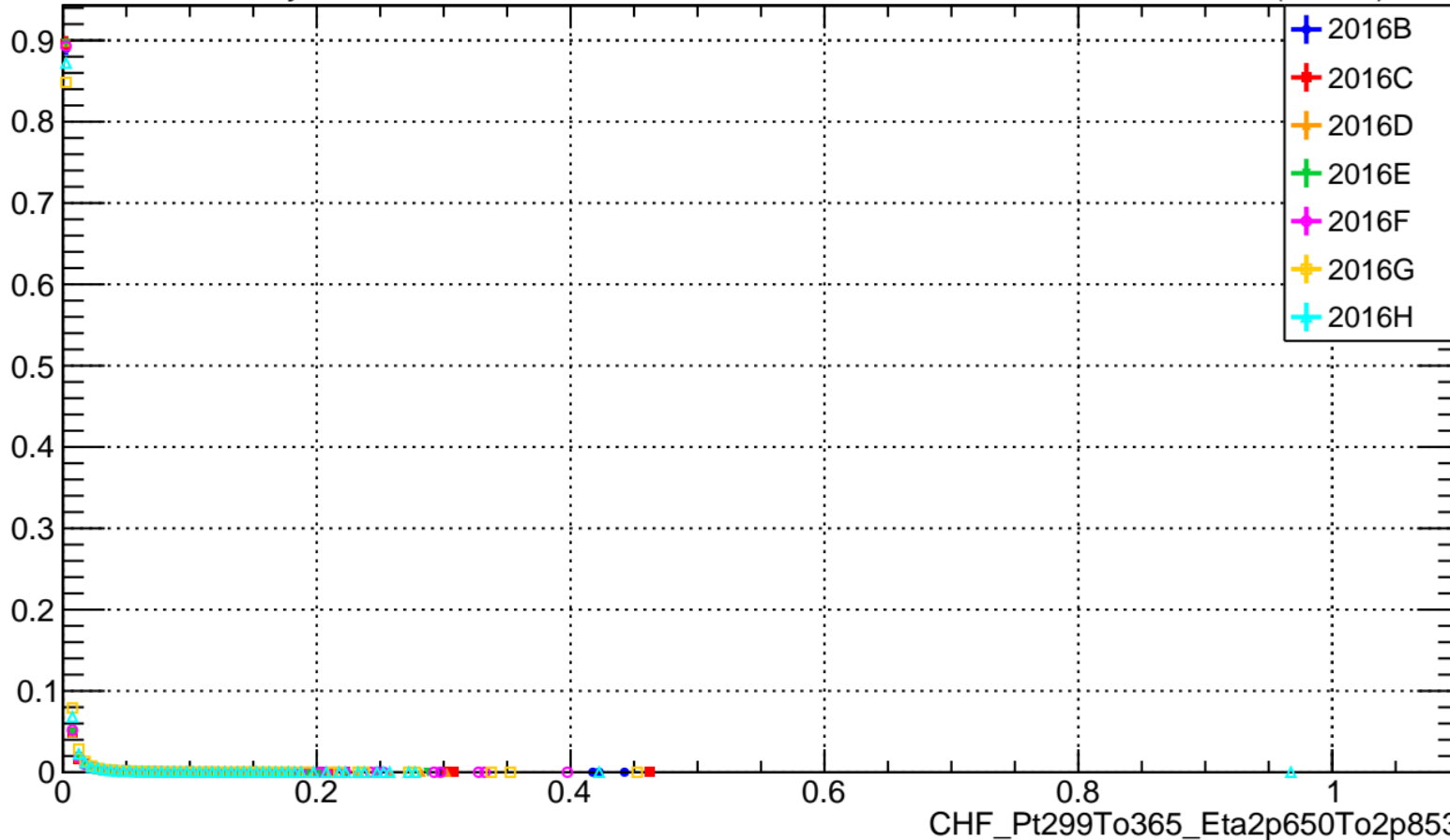
CMS Preliminary

35.9 fb^{-1} (13TeV)



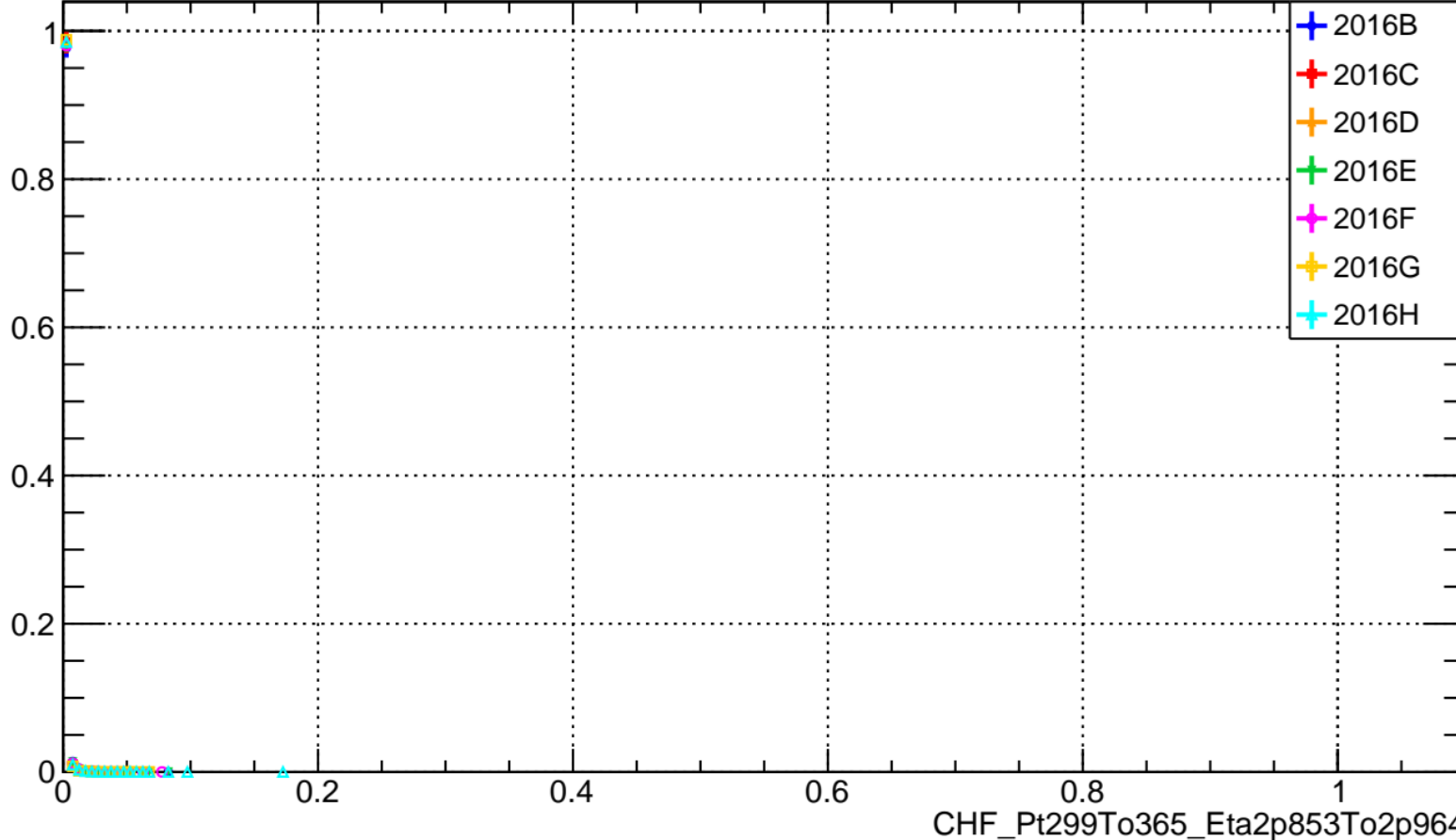
CMS Preliminary

35.9 fb^{-1} (13TeV)



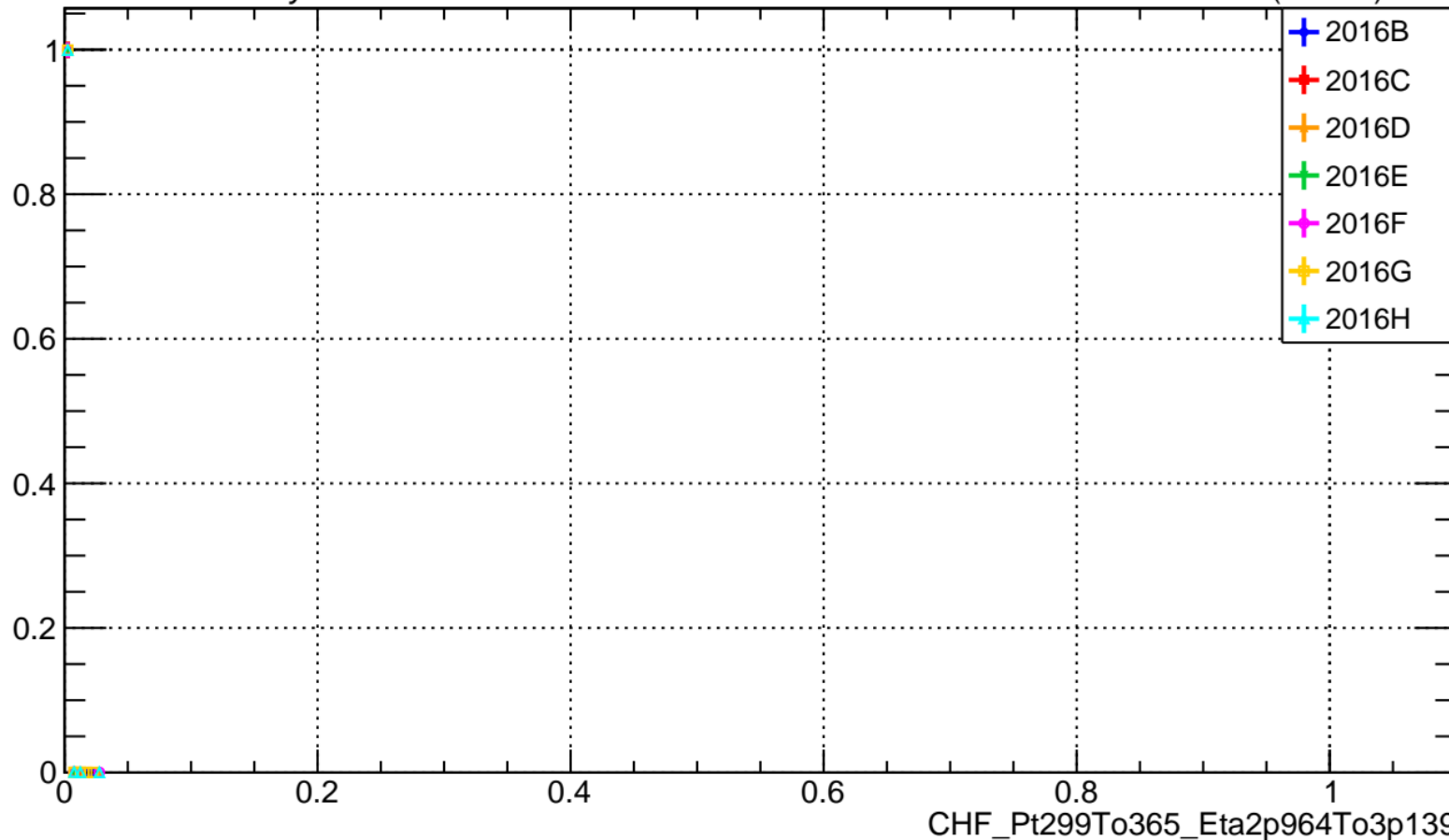
CMS Preliminary

35.9 fb^{-1} (13TeV)



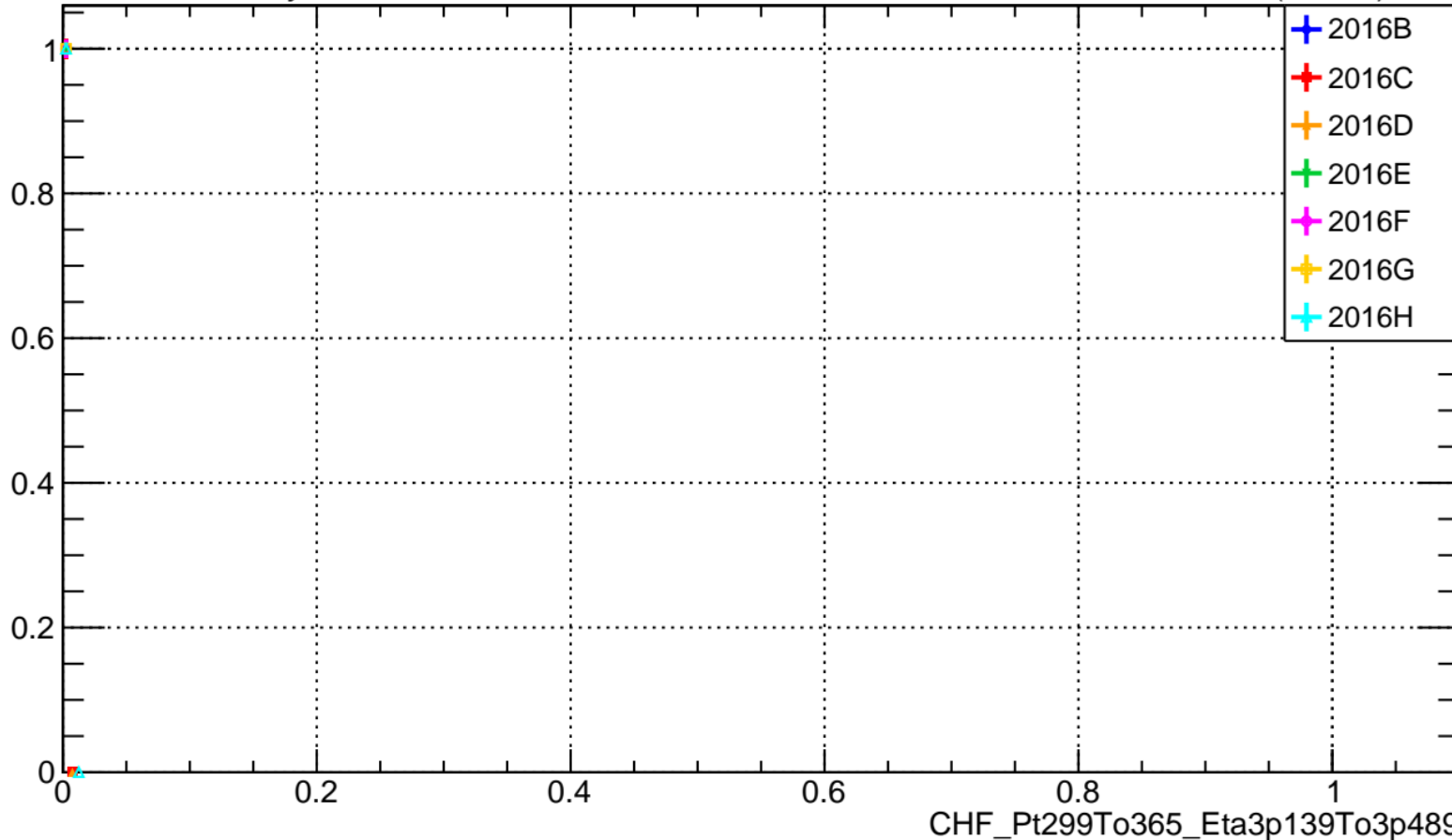
CMS Preliminary

35.9 fb^{-1} (13TeV)



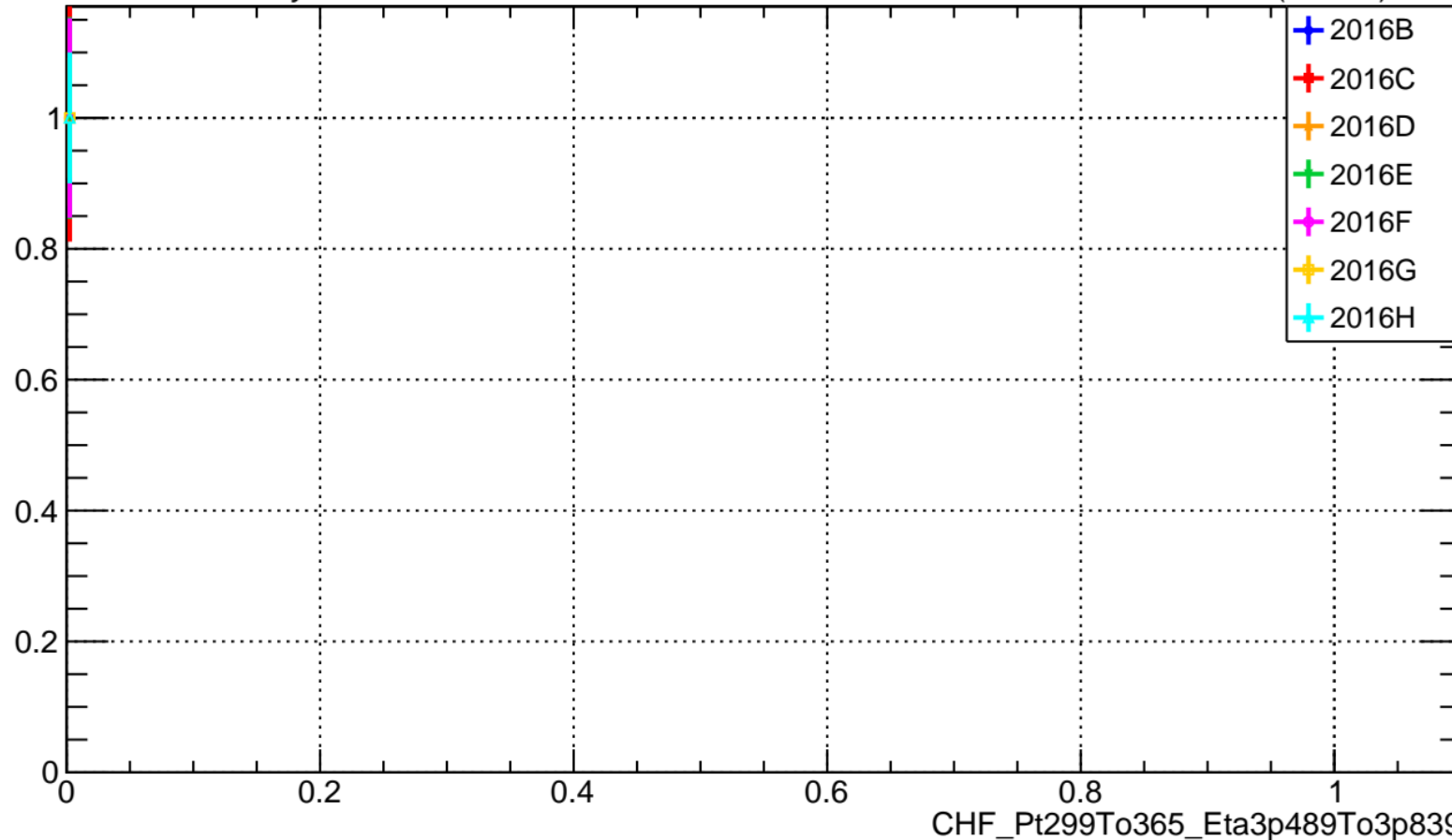
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

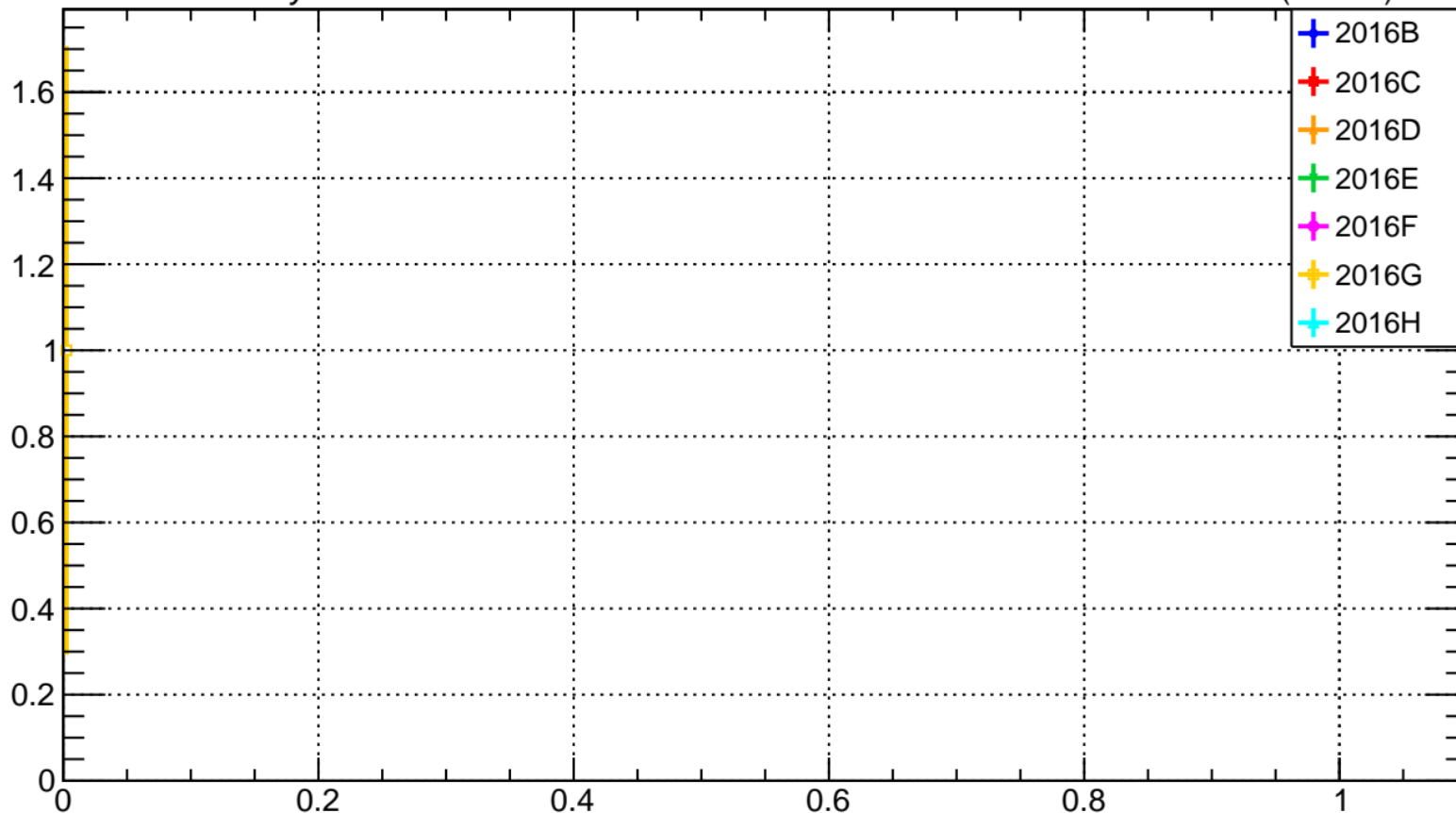
35.9 fb^{-1} (13TeV)



CHF_Pt299To365_Eta3p839To5p191

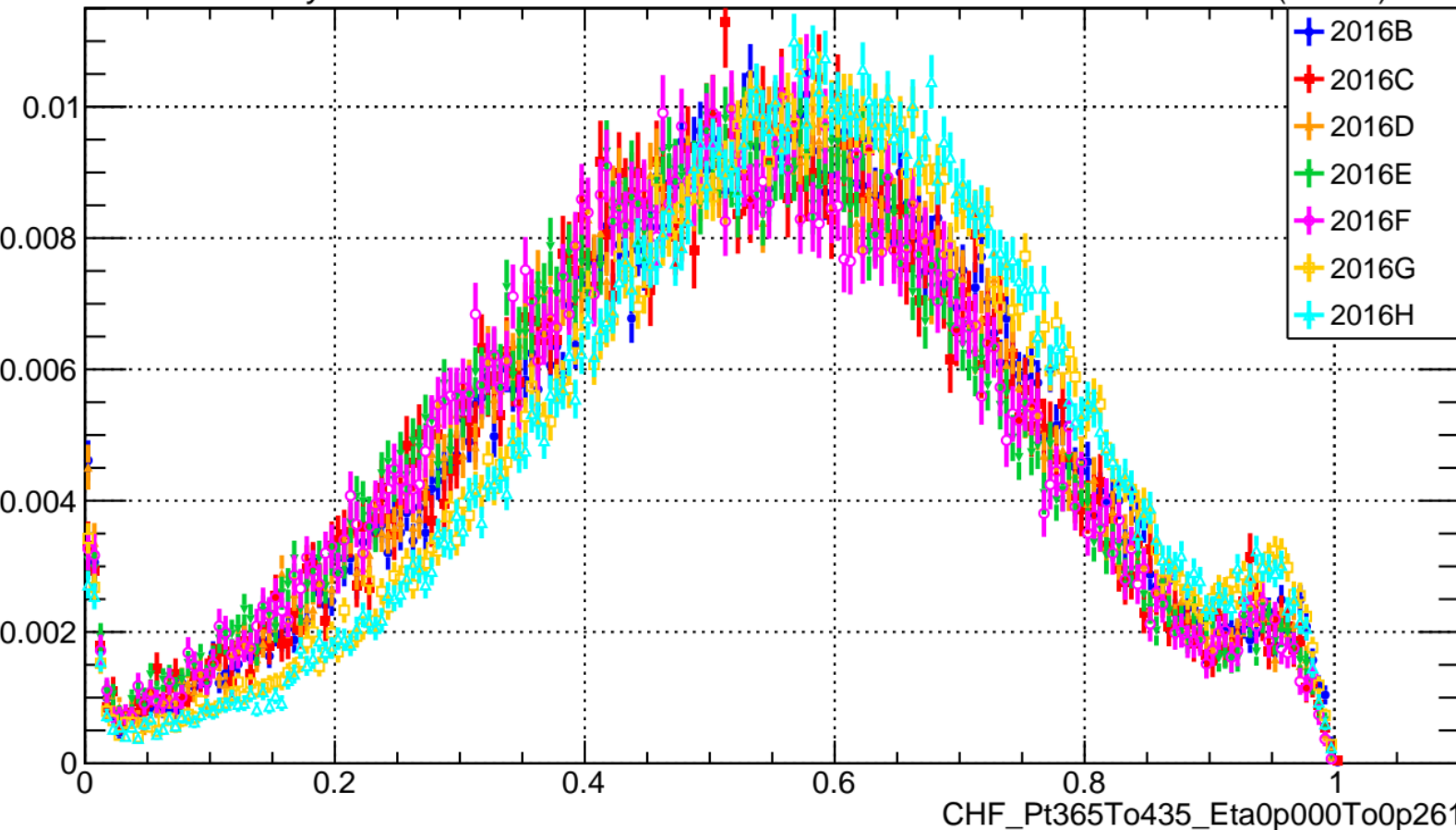
CMS Preliminary

35.9 fb^{-1} (13TeV)



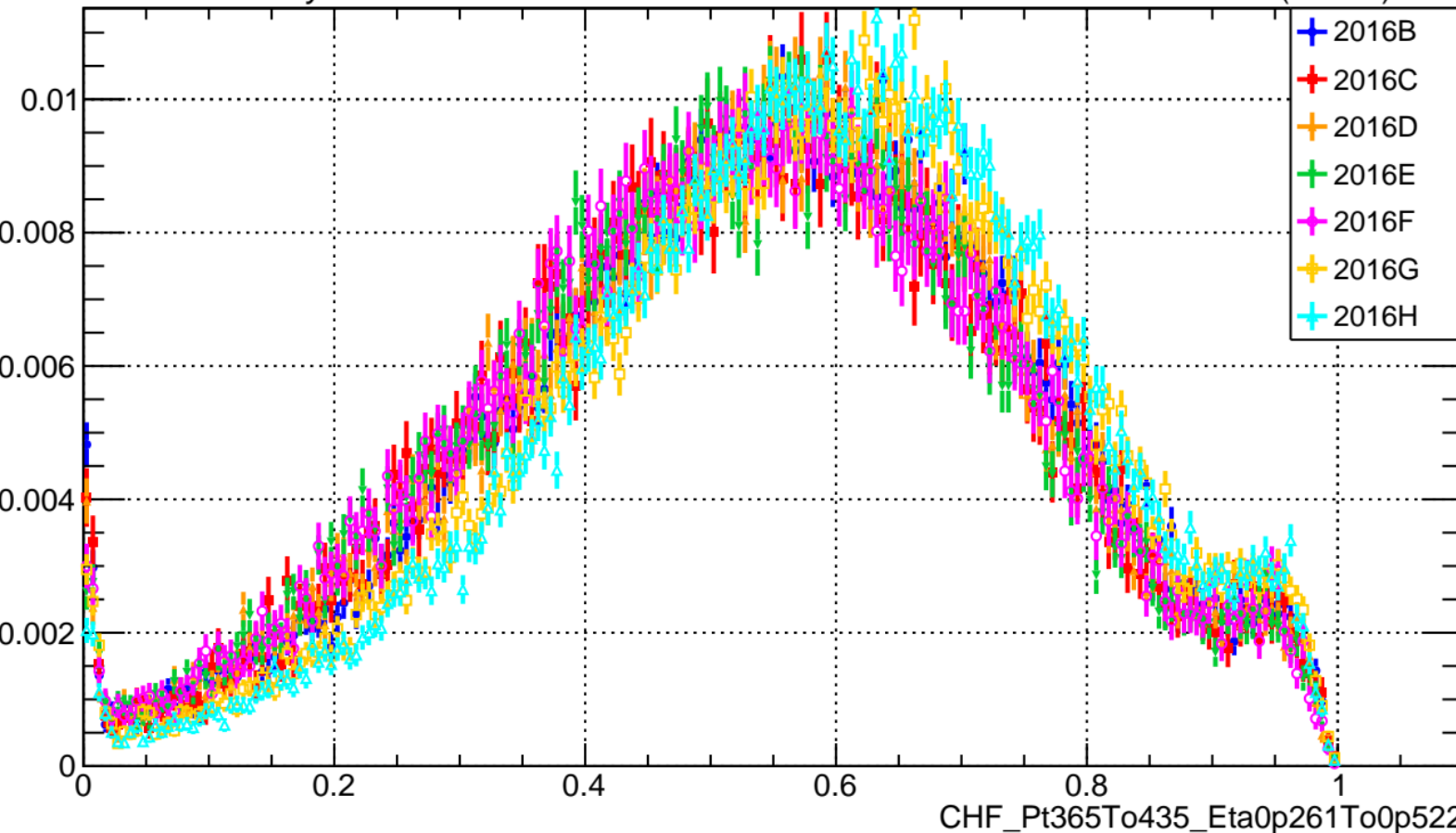
CMS Preliminary

35.9 fb^{-1} (13TeV)



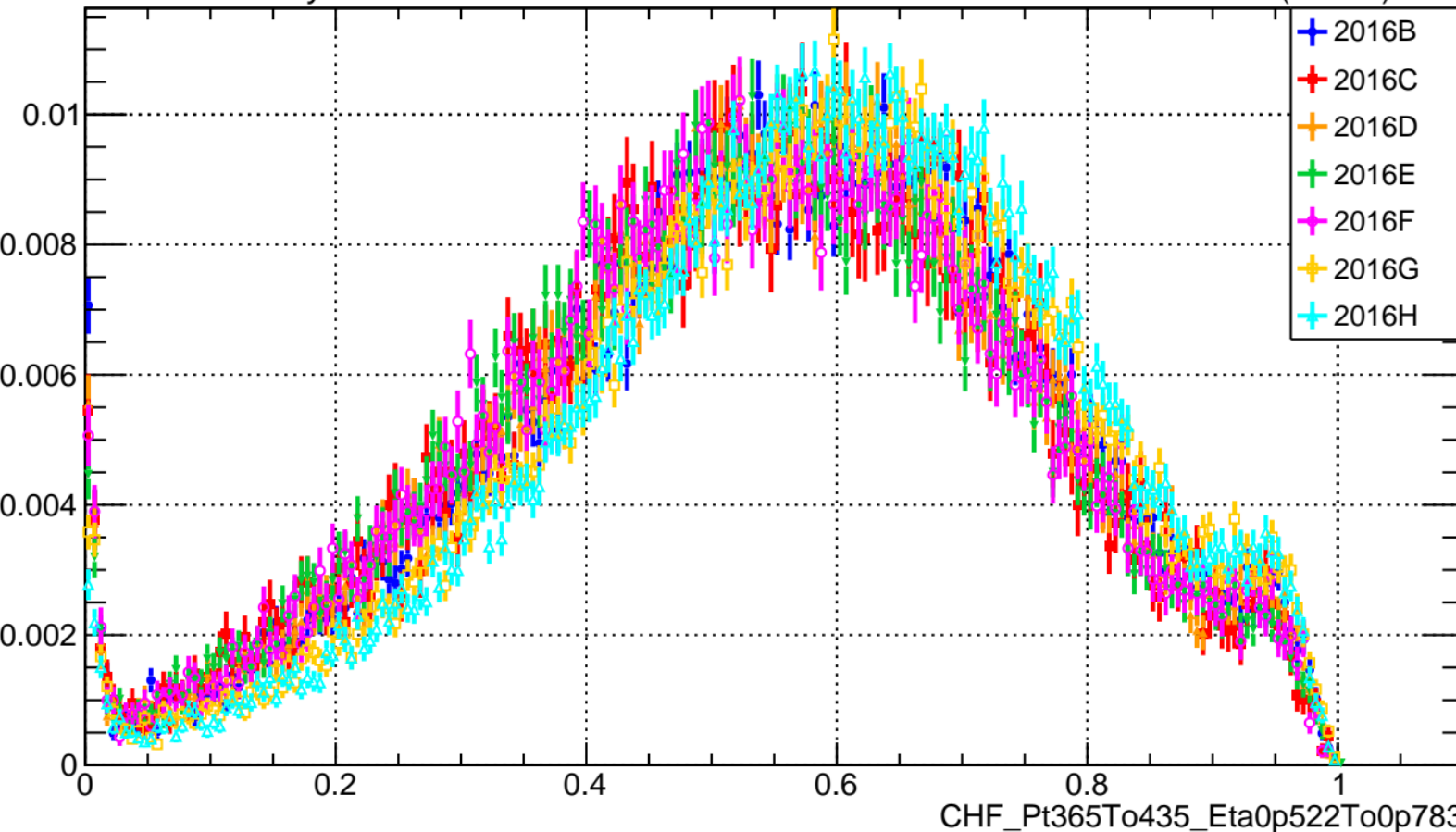
CMS Preliminary

35.9 fb^{-1} (13TeV)



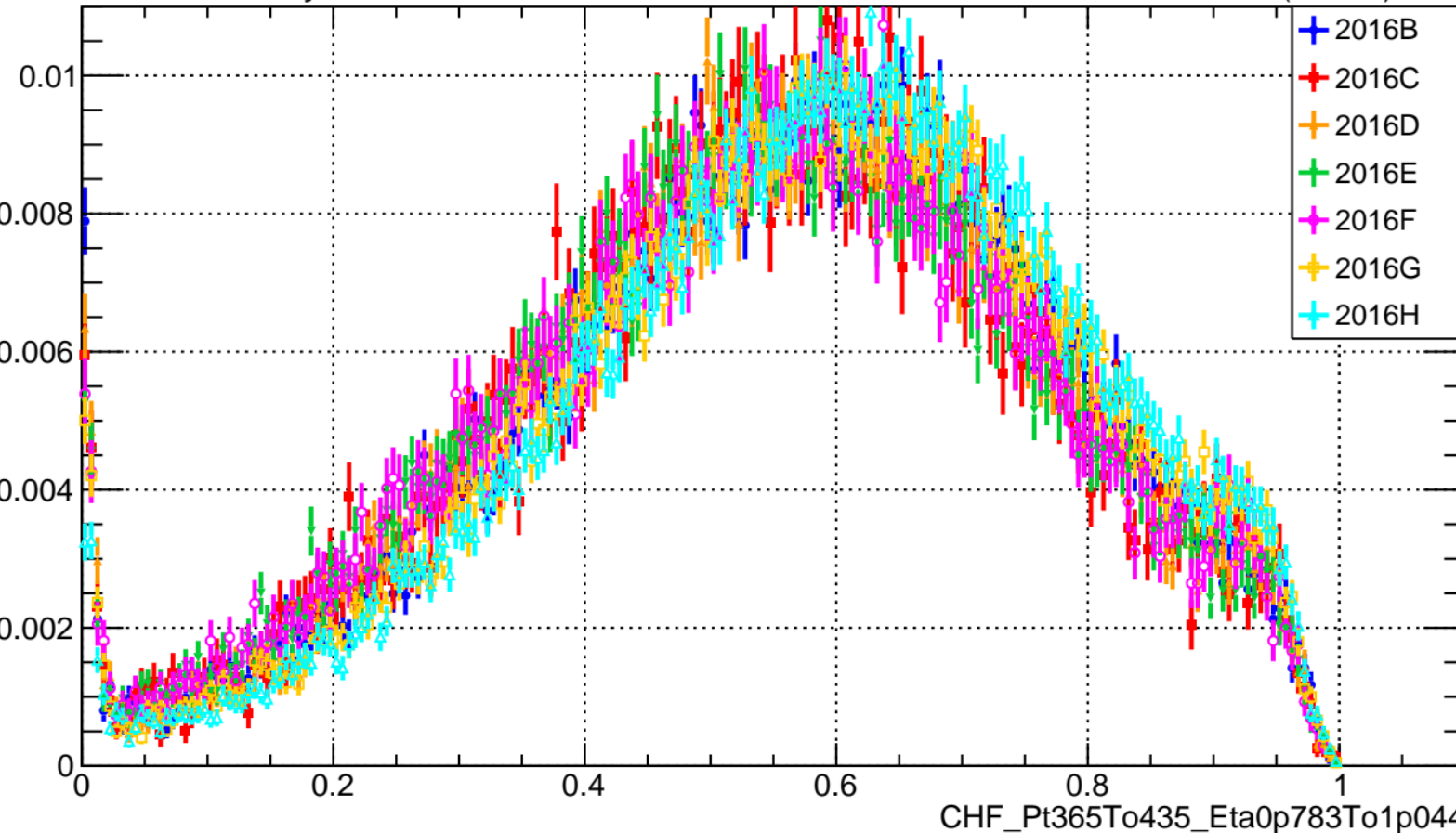
CMS Preliminary

35.9 fb^{-1} (13TeV)



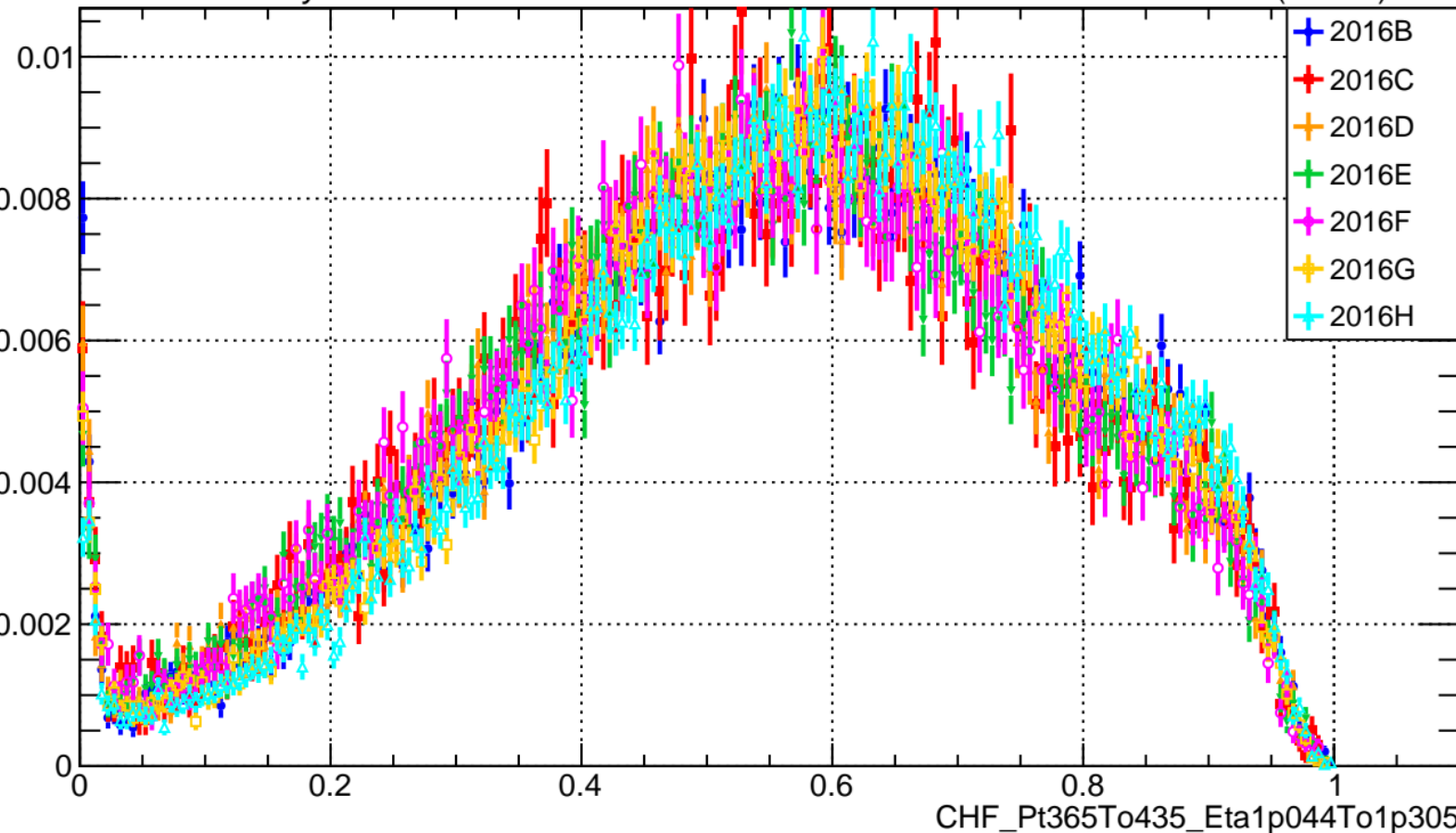
CMS Preliminary

35.9 fb^{-1} (13TeV)



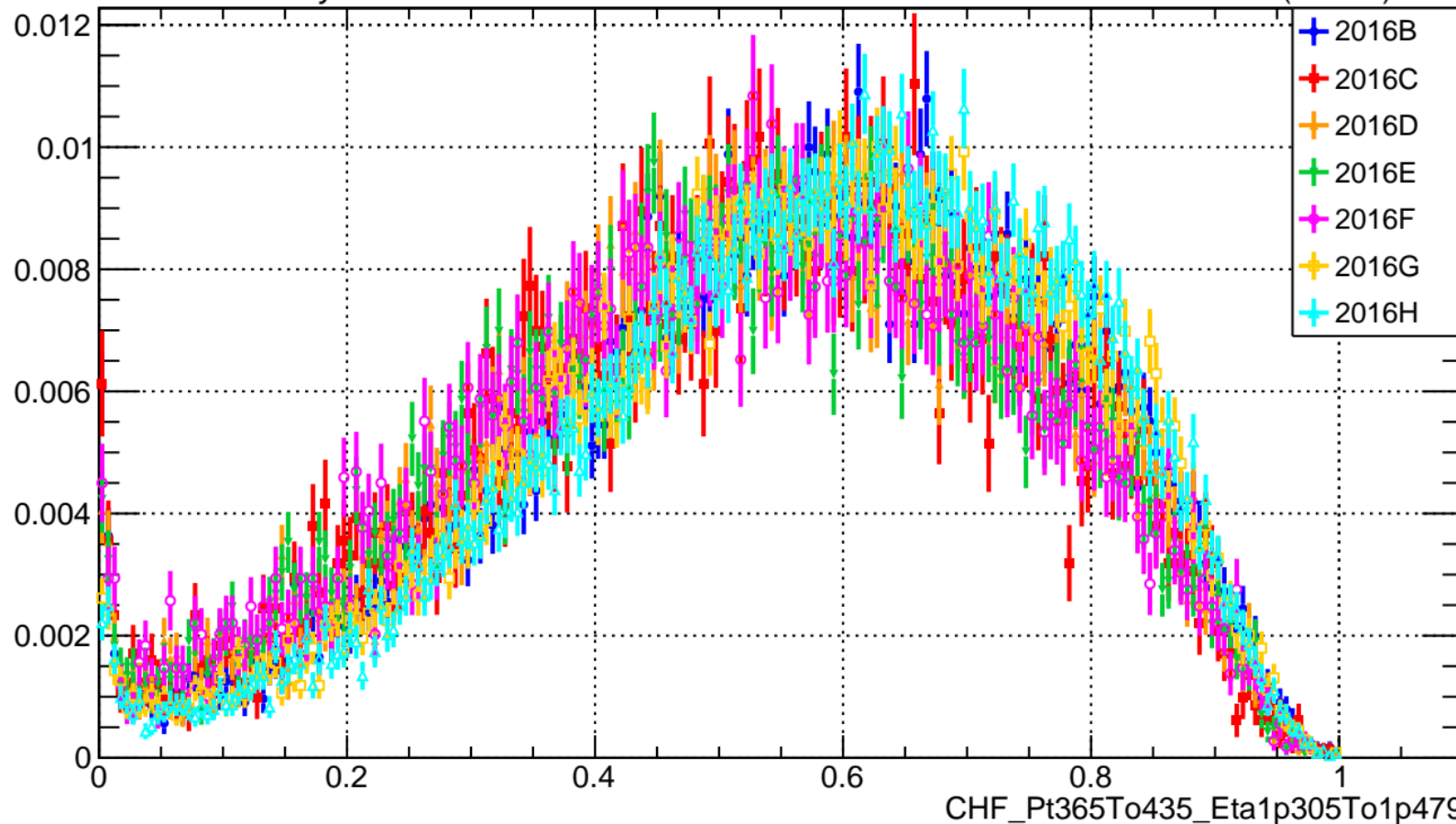
CMS Preliminary

35.9 fb^{-1} (13TeV)



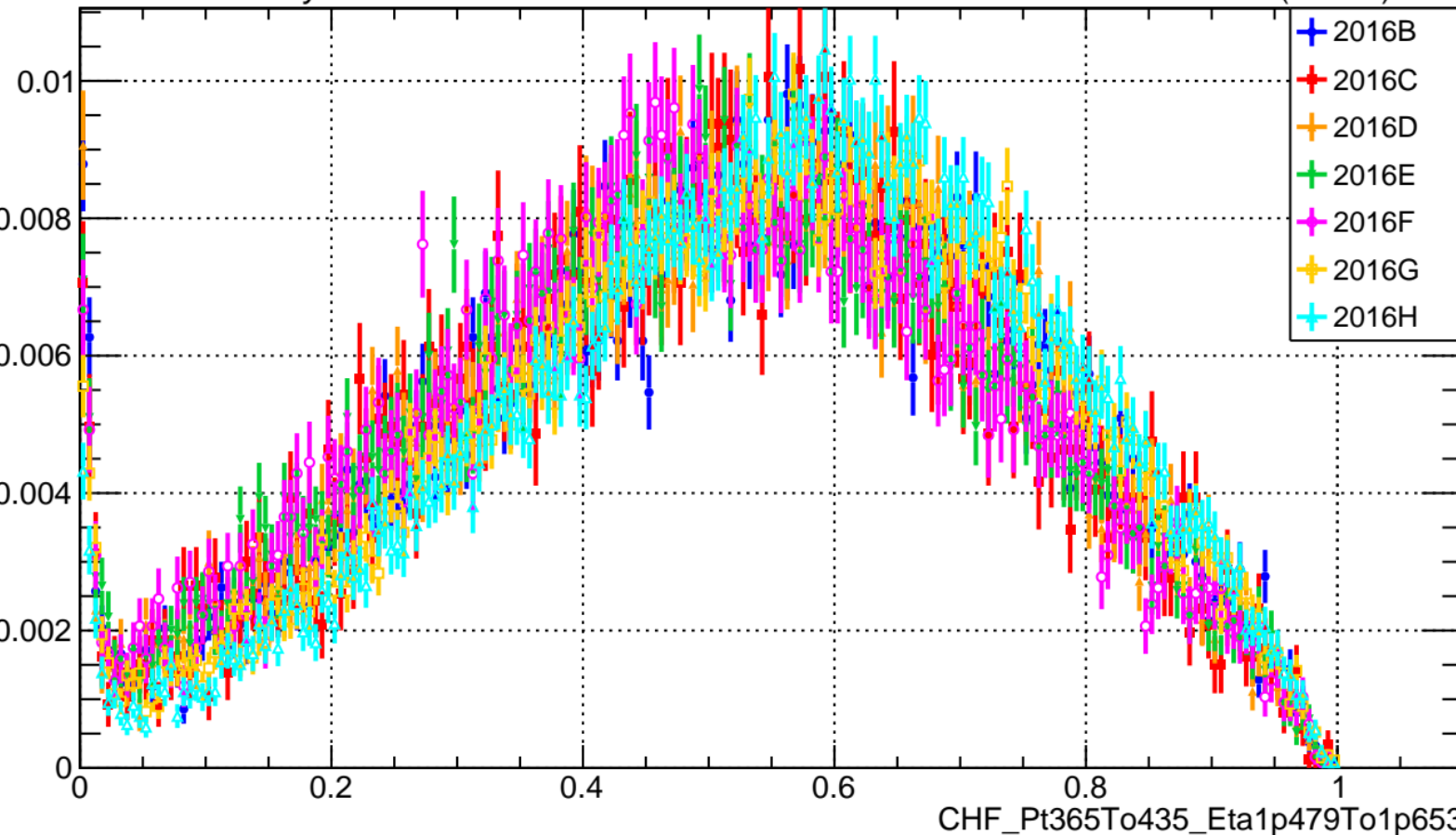
CMS Preliminary

35.9 fb^{-1} (13TeV)



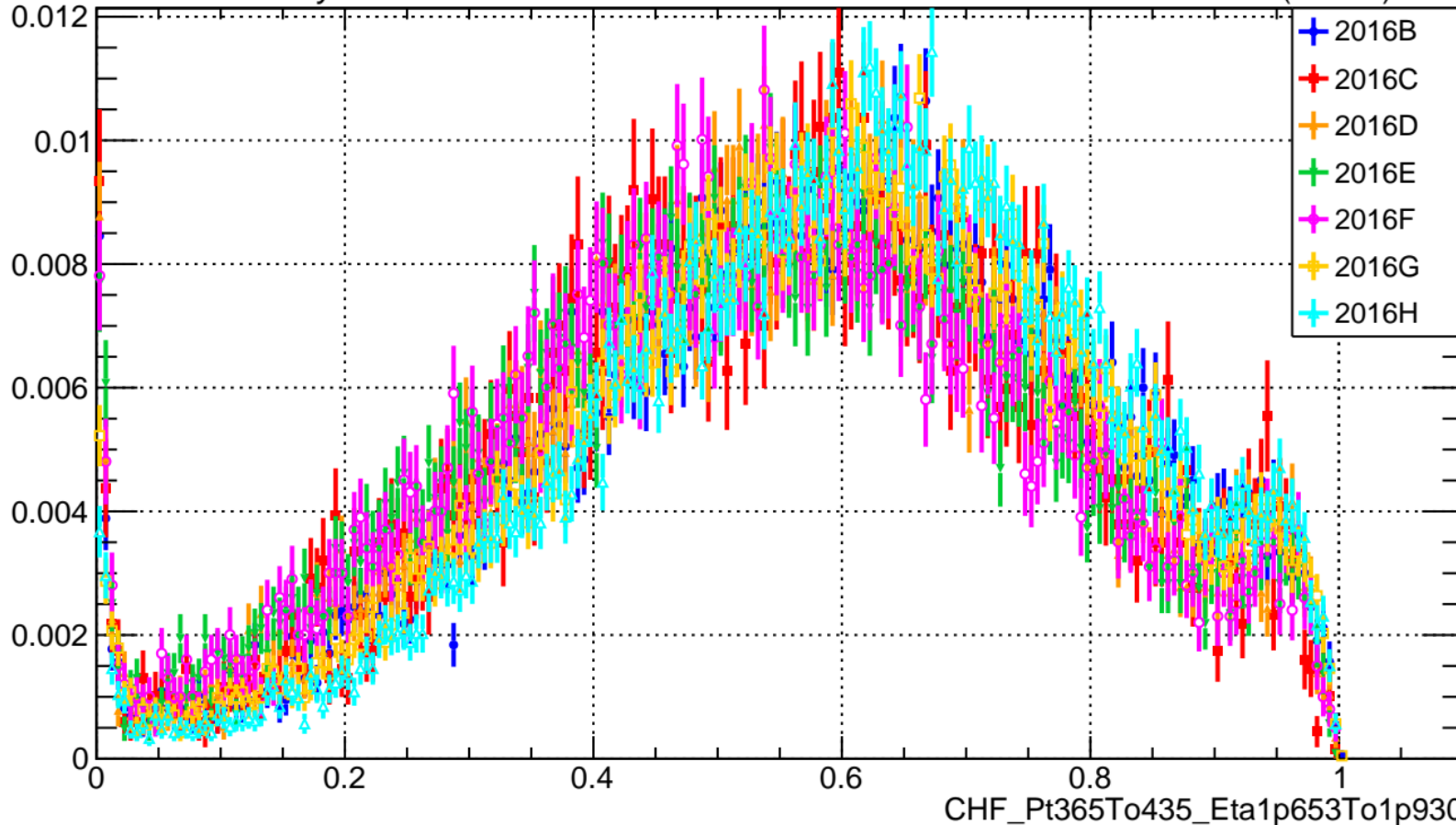
CMS Preliminary

35.9 fb^{-1} (13TeV)



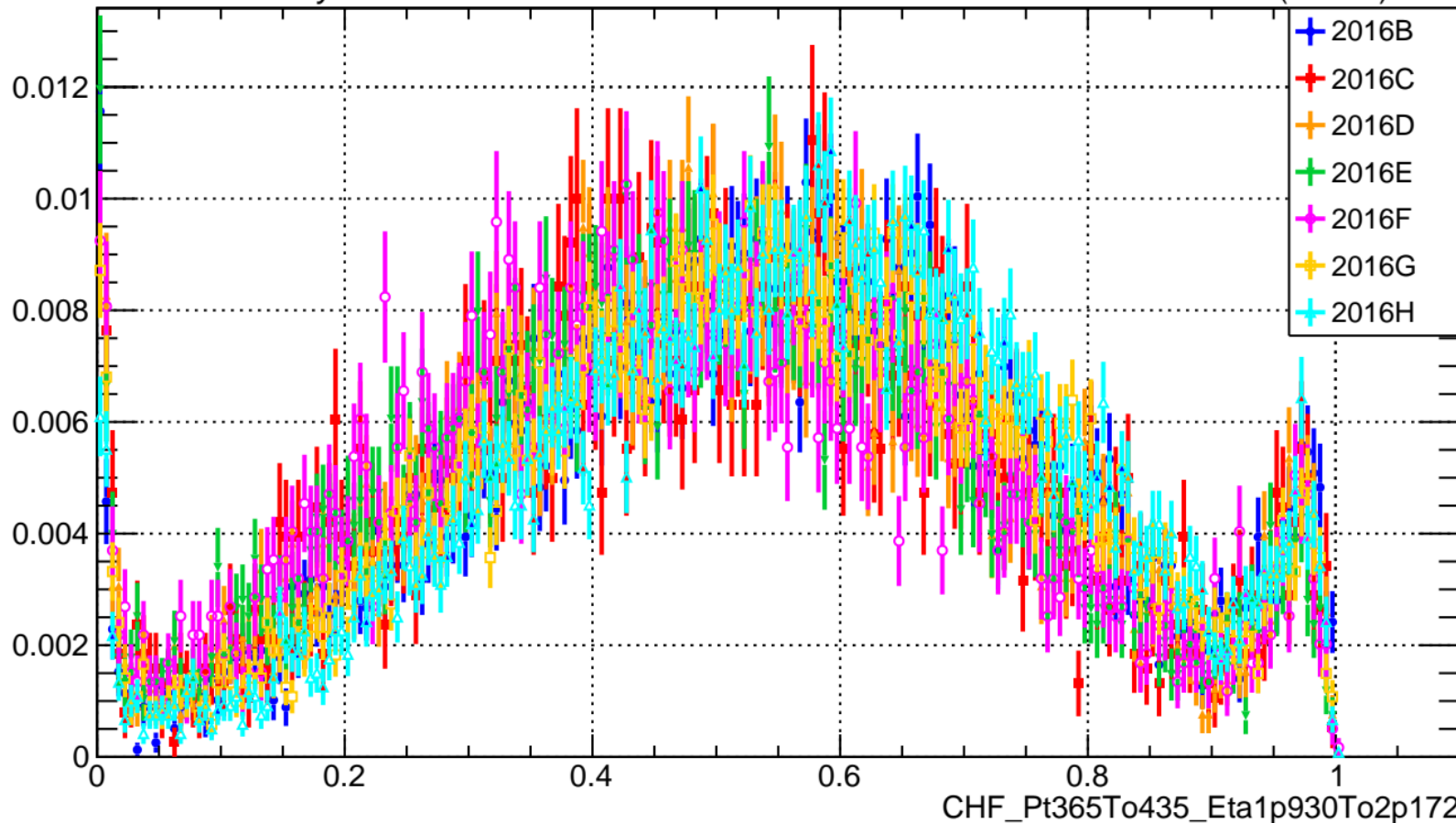
CMS Preliminary

35.9 fb^{-1} (13TeV)



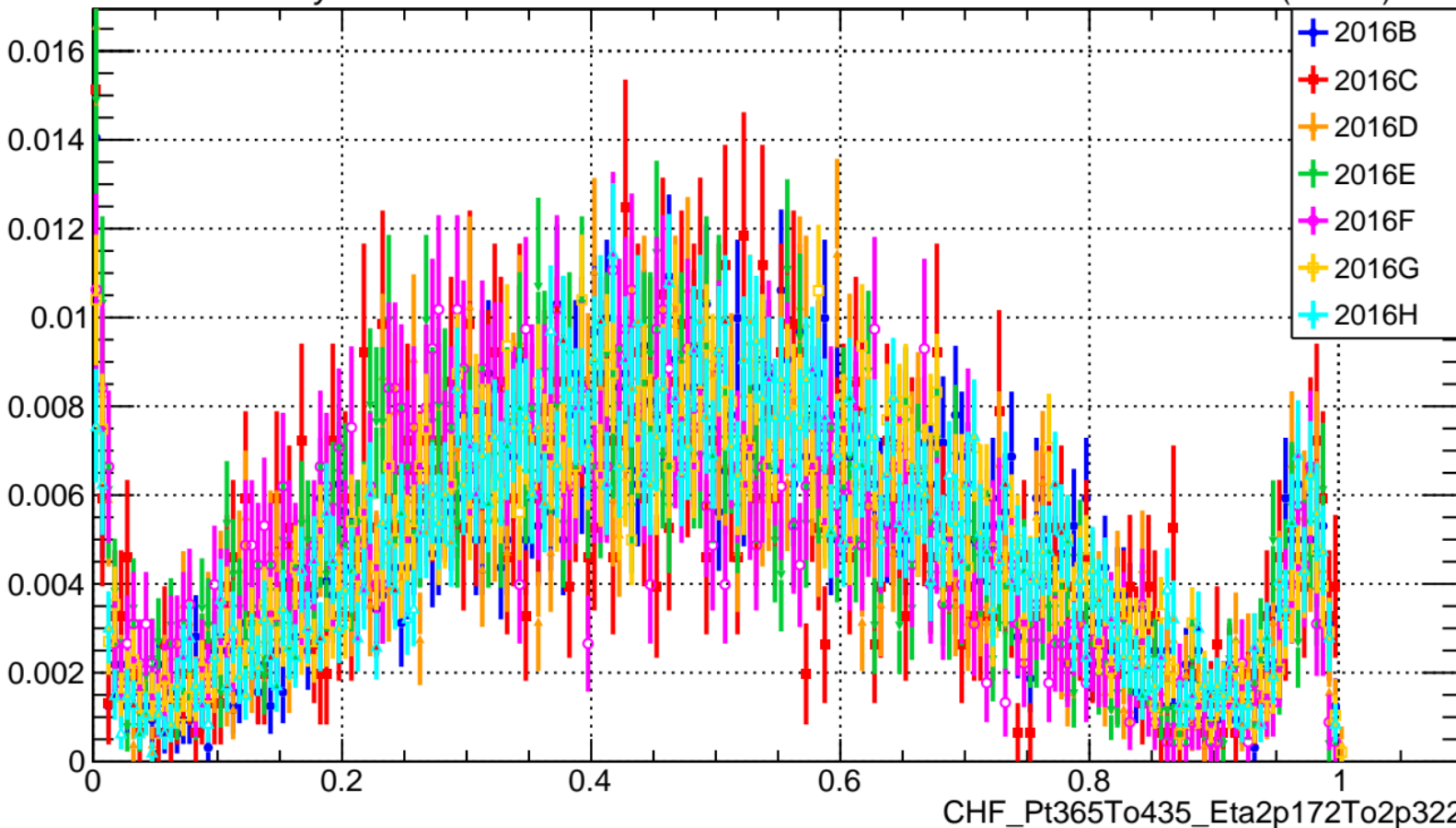
CMS Preliminary

35.9 fb^{-1} (13TeV)



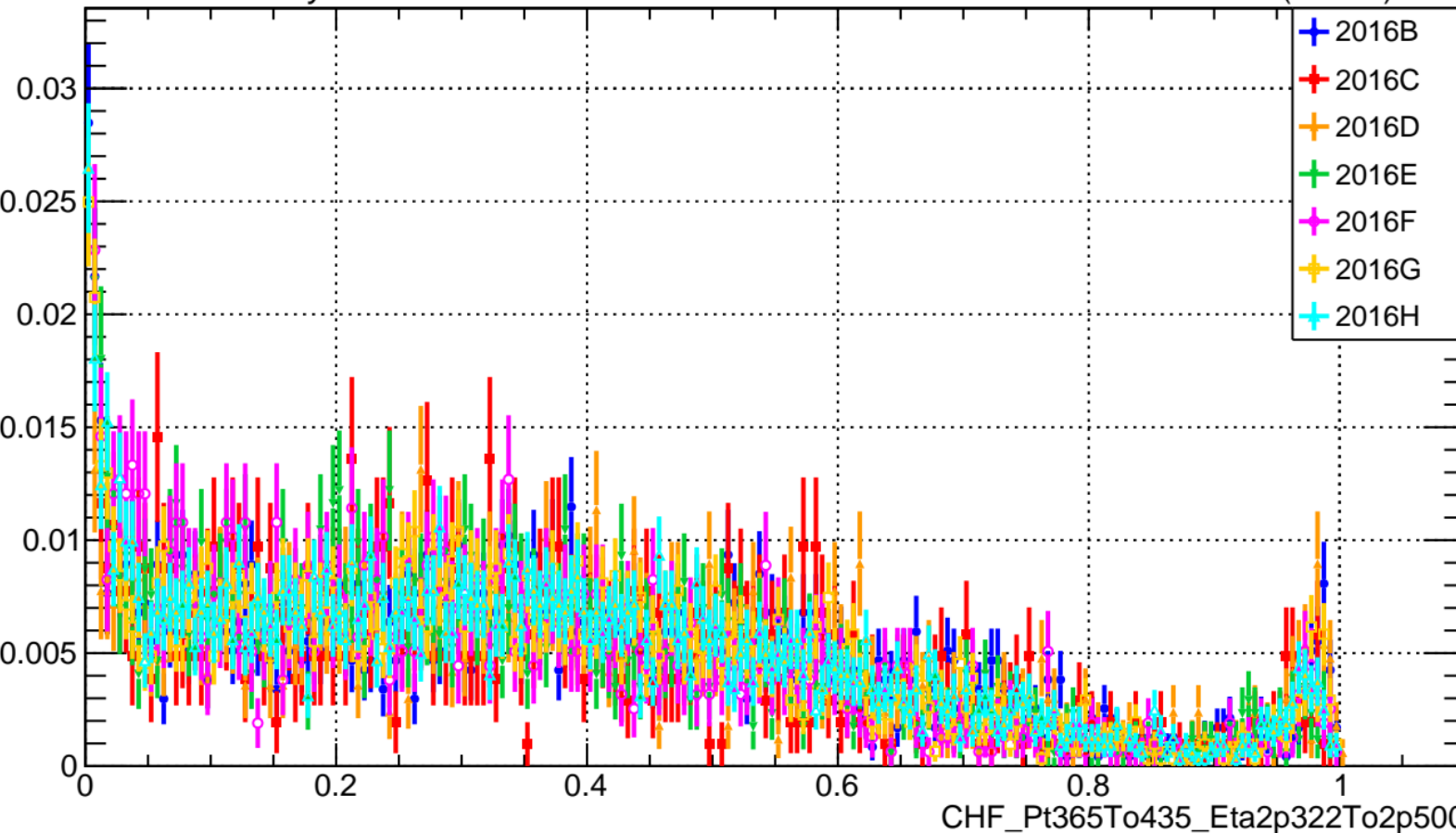
CMS Preliminary

35.9 fb^{-1} (13TeV)



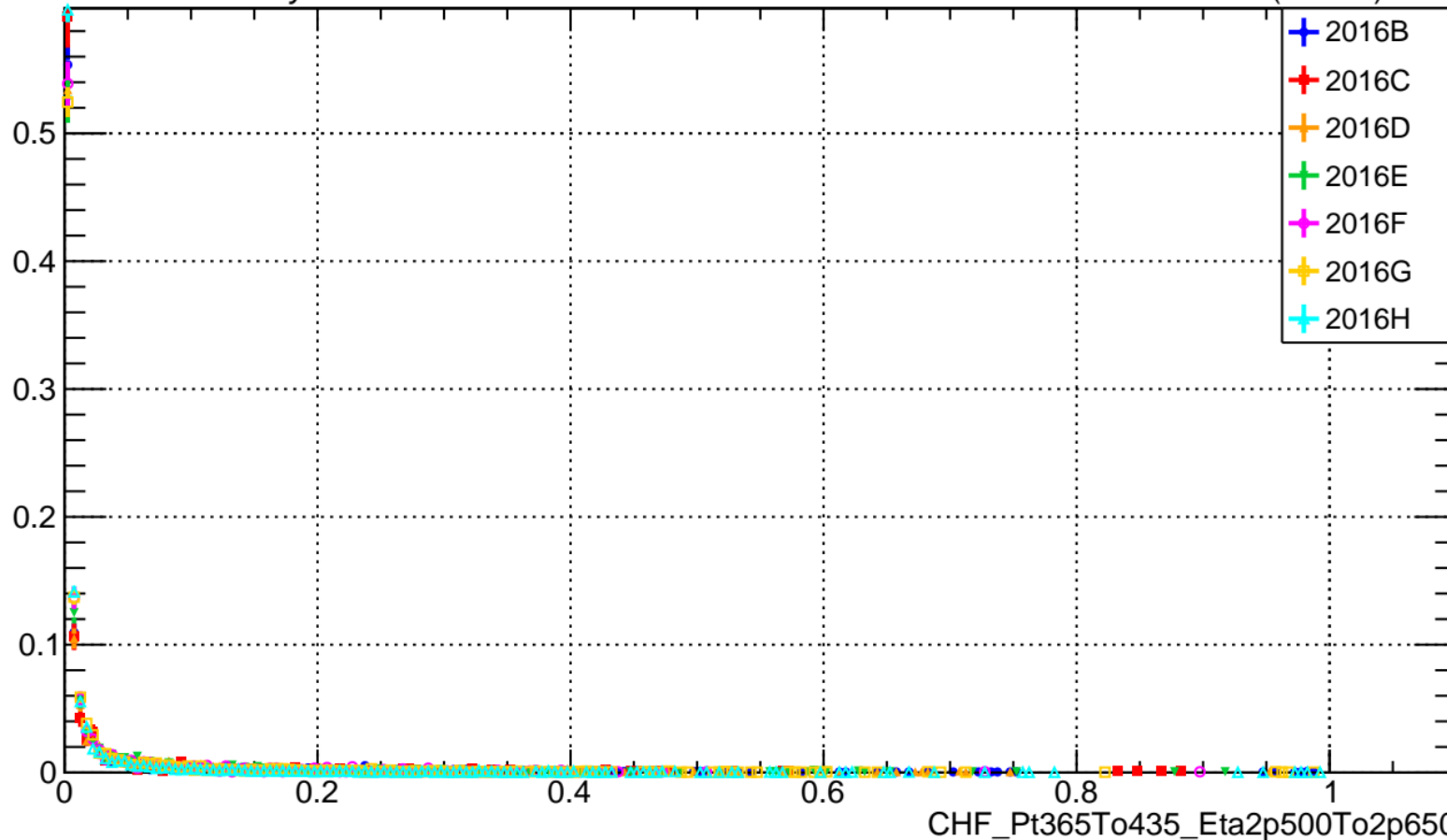
CMS Preliminary

35.9 fb^{-1} (13TeV)



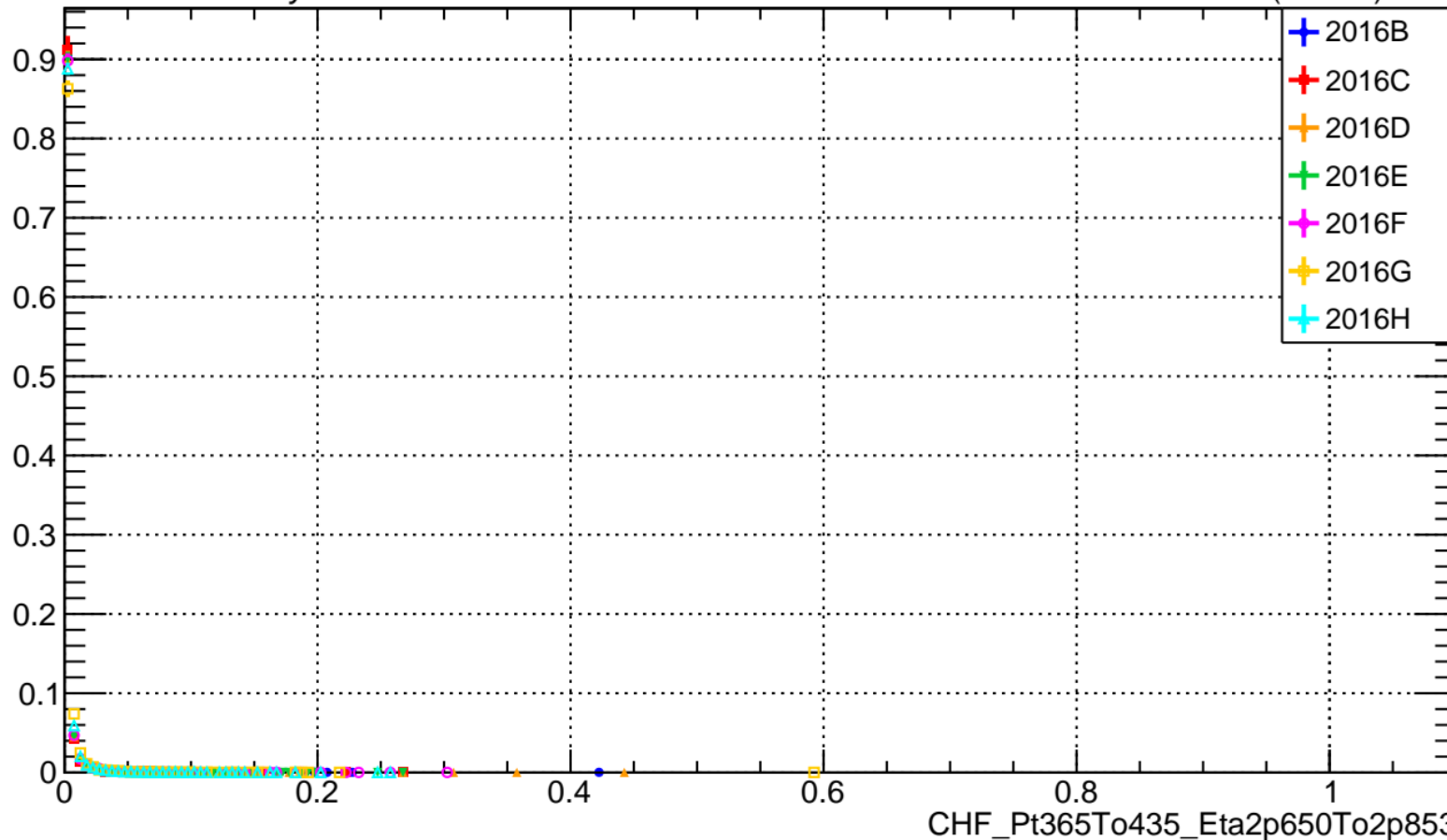
CMS Preliminary

35.9 fb^{-1} (13TeV)



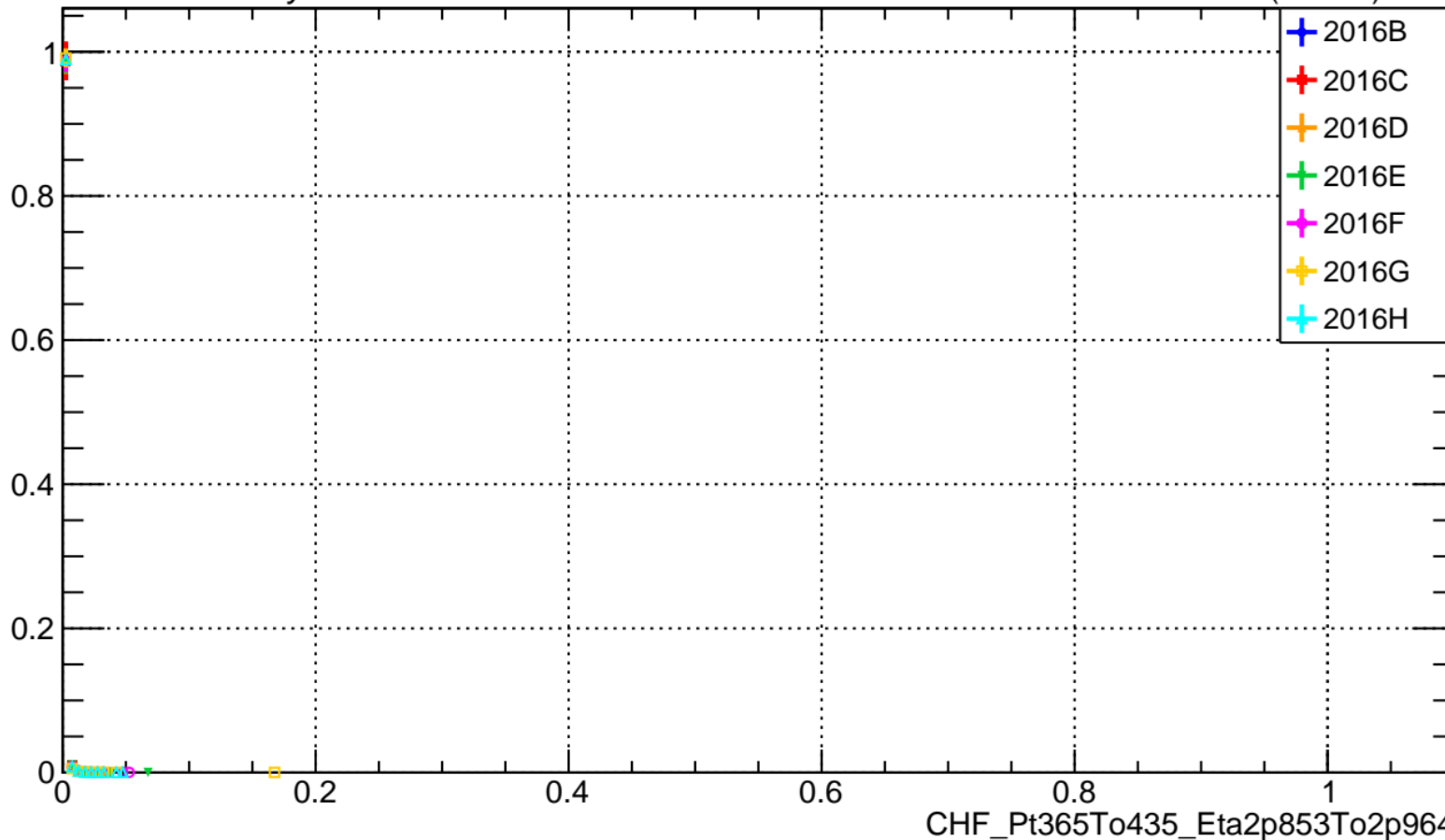
CMS Preliminary

35.9 fb^{-1} (13TeV)



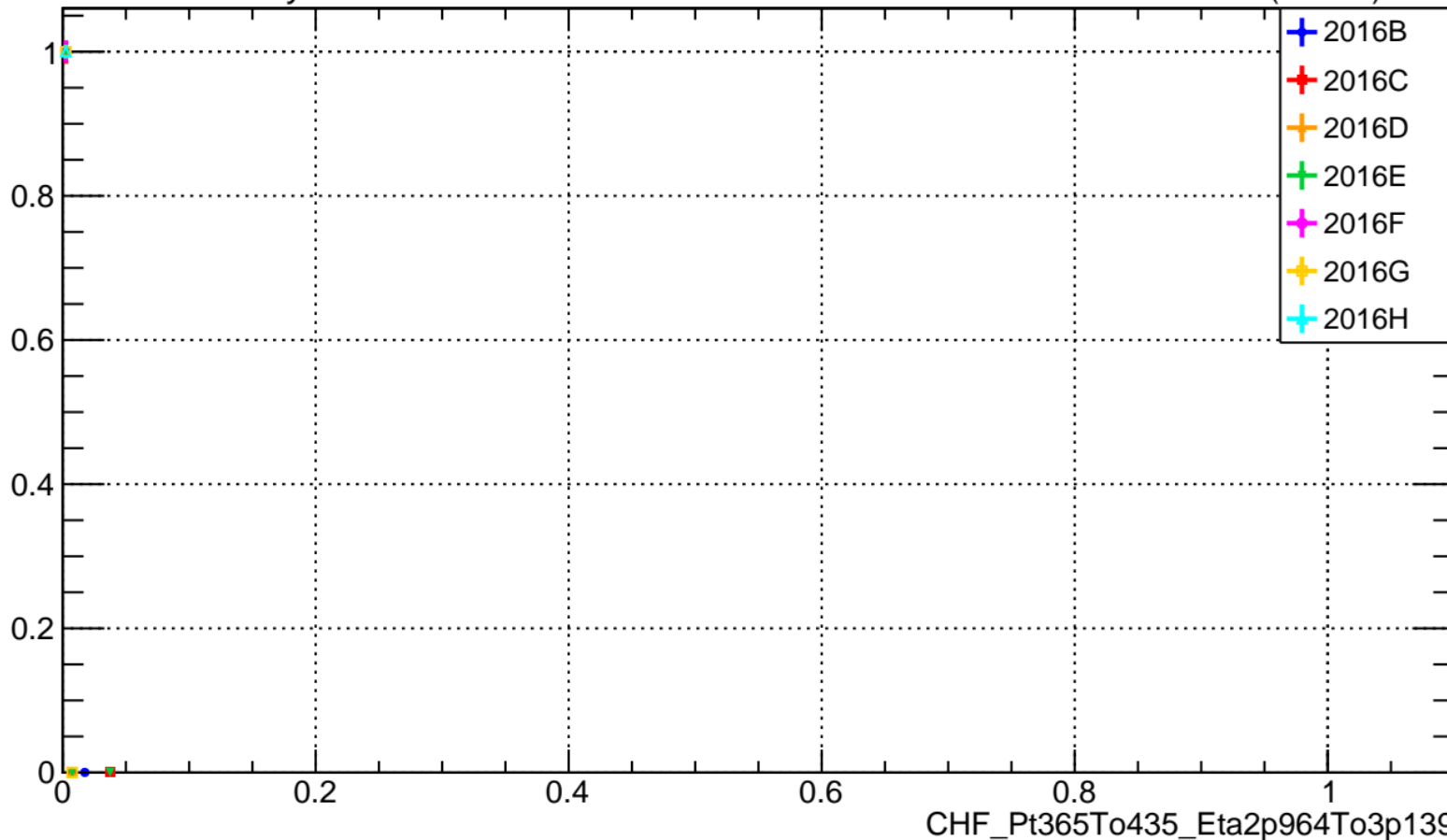
CMS Preliminary

35.9 fb^{-1} (13TeV)



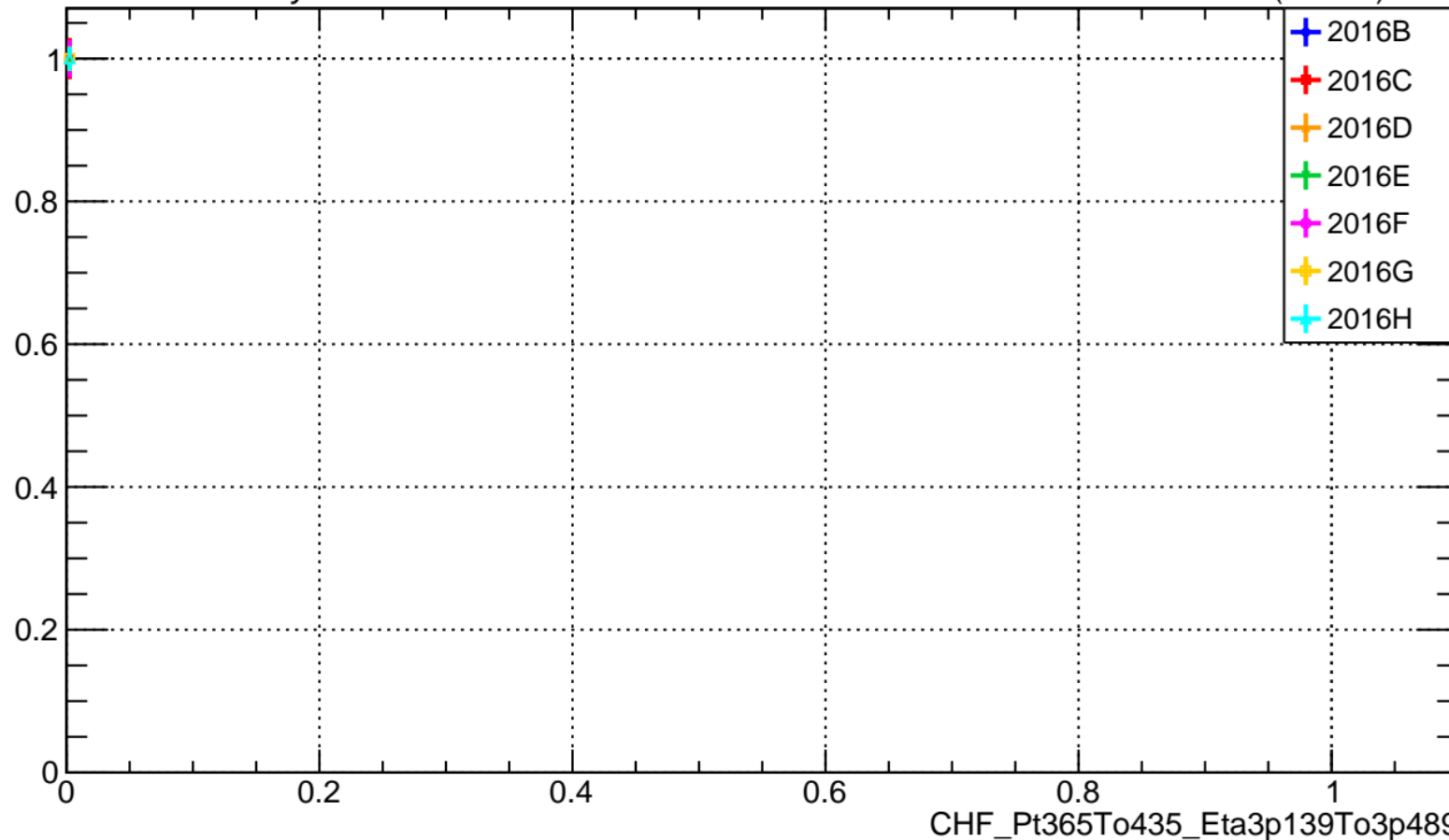
CMS Preliminary

35.9 fb^{-1} (13TeV)



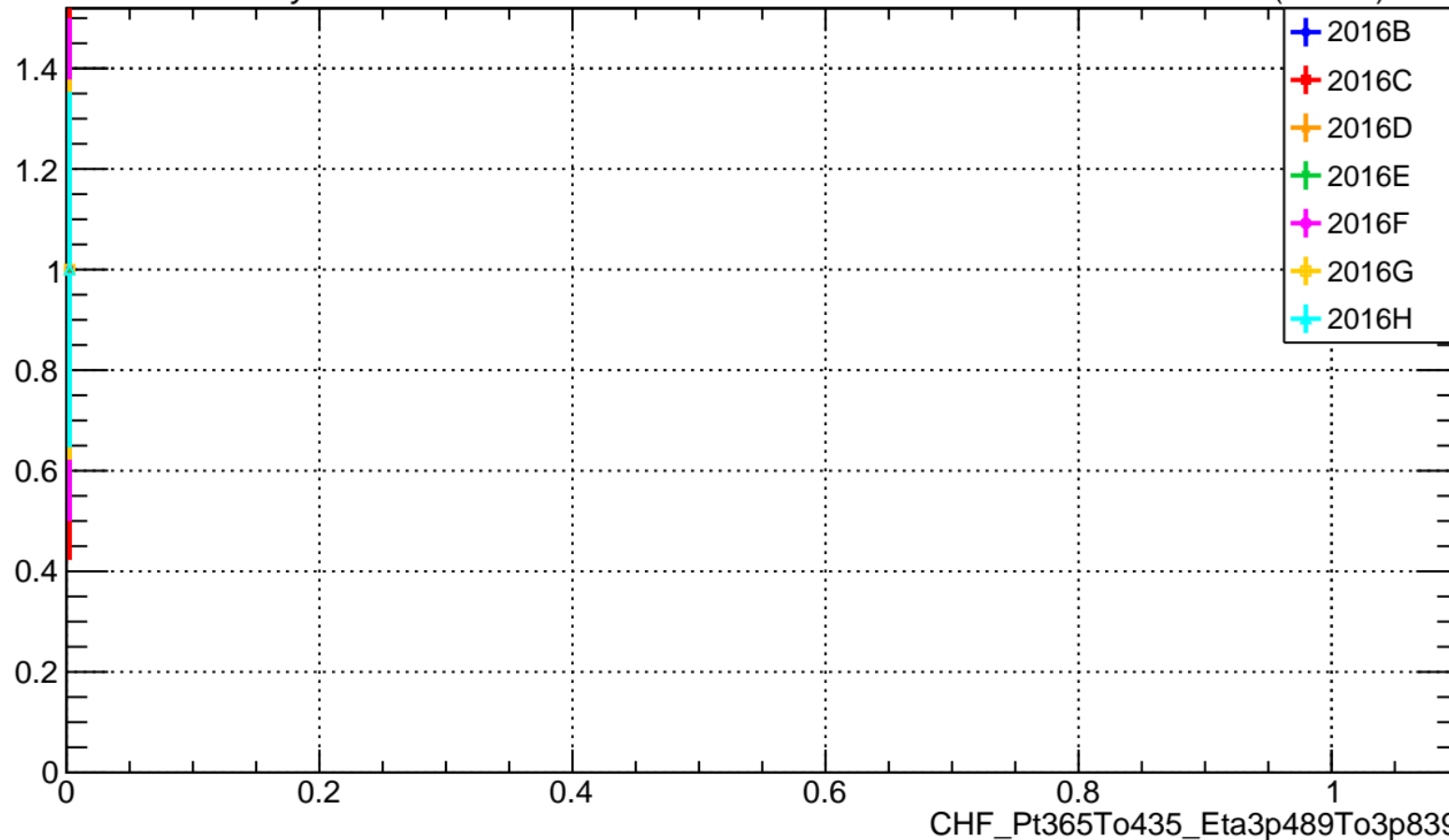
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)



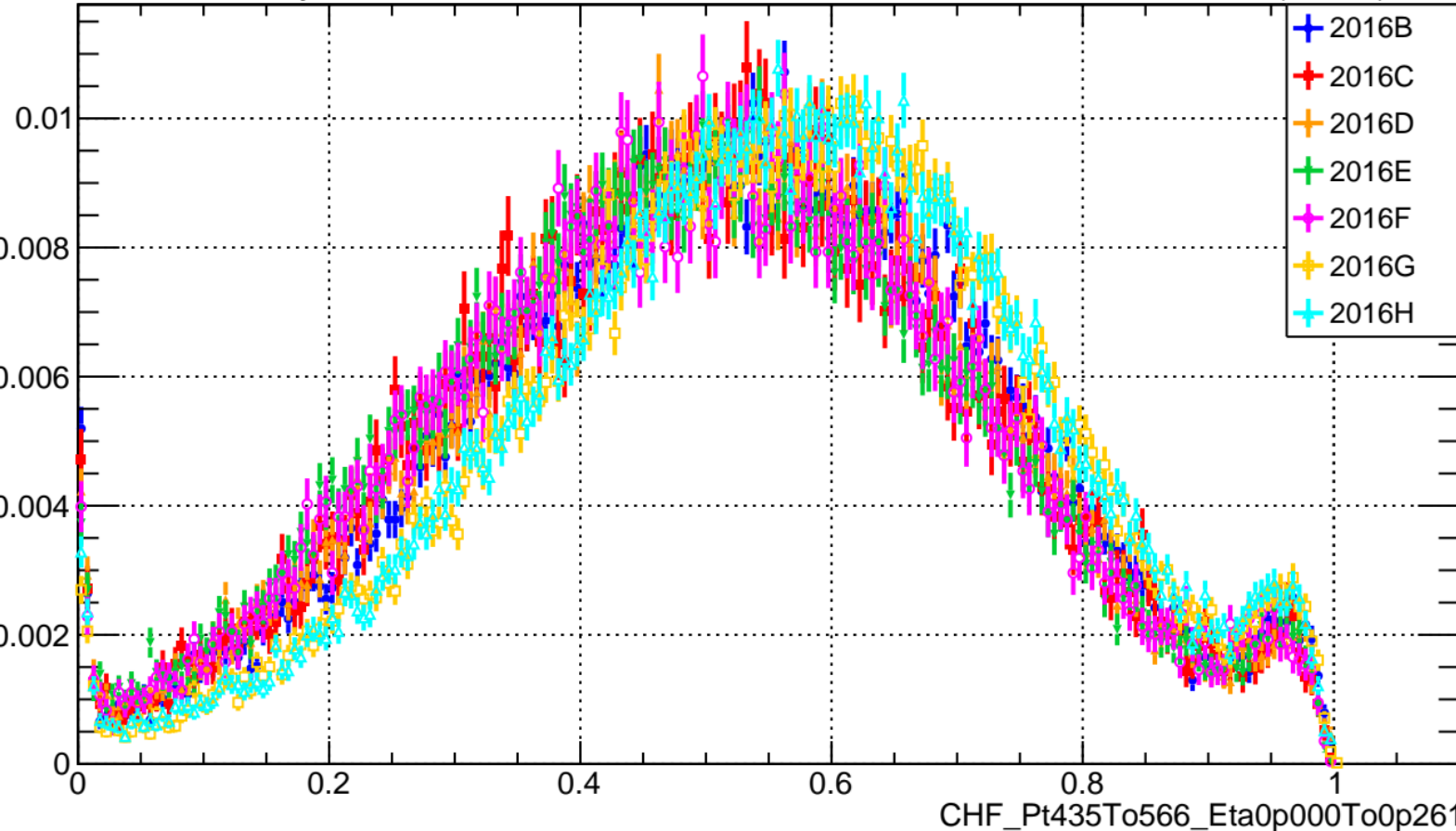
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

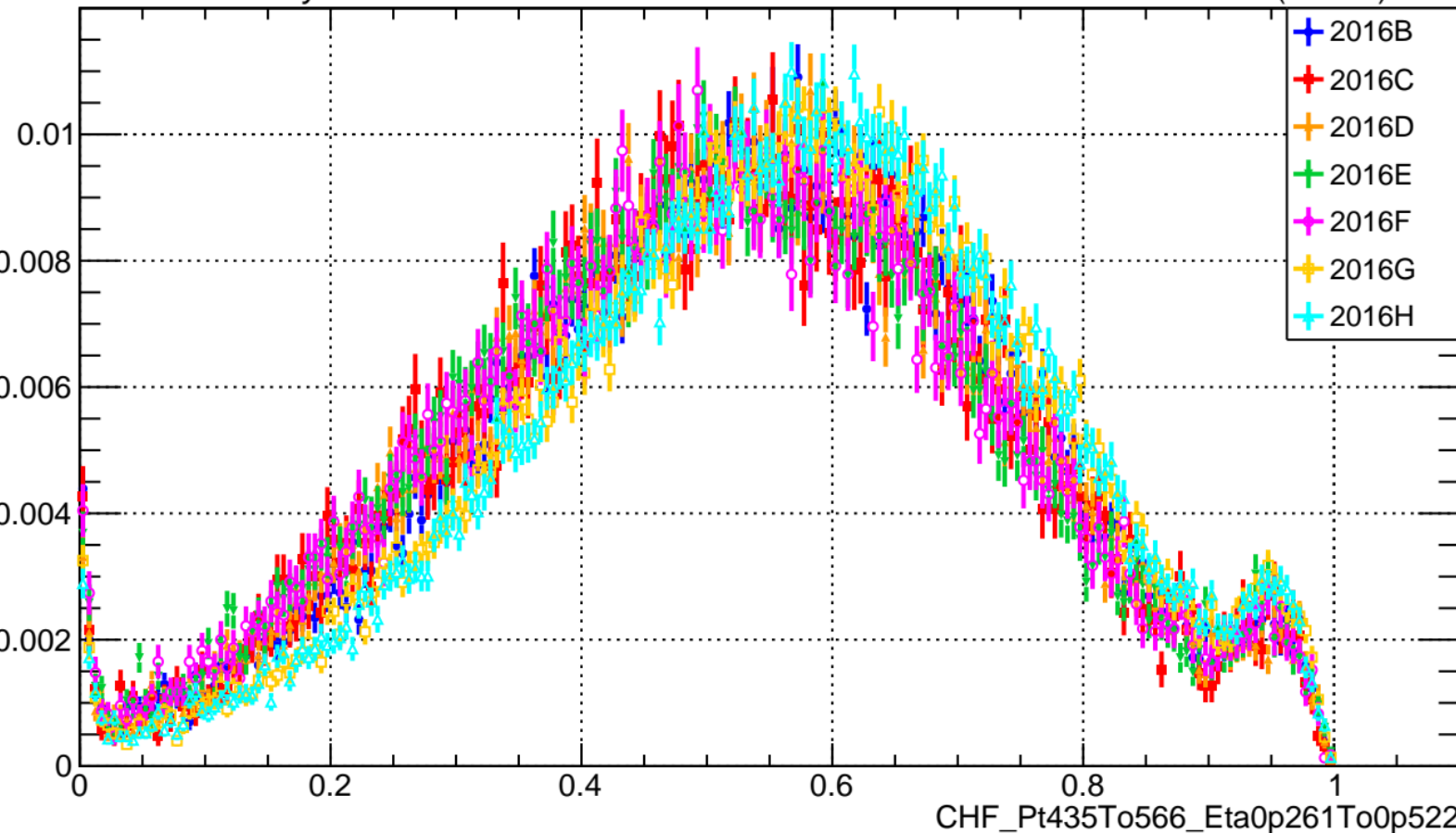
CMS Preliminary

35.9 fb^{-1} (13TeV)



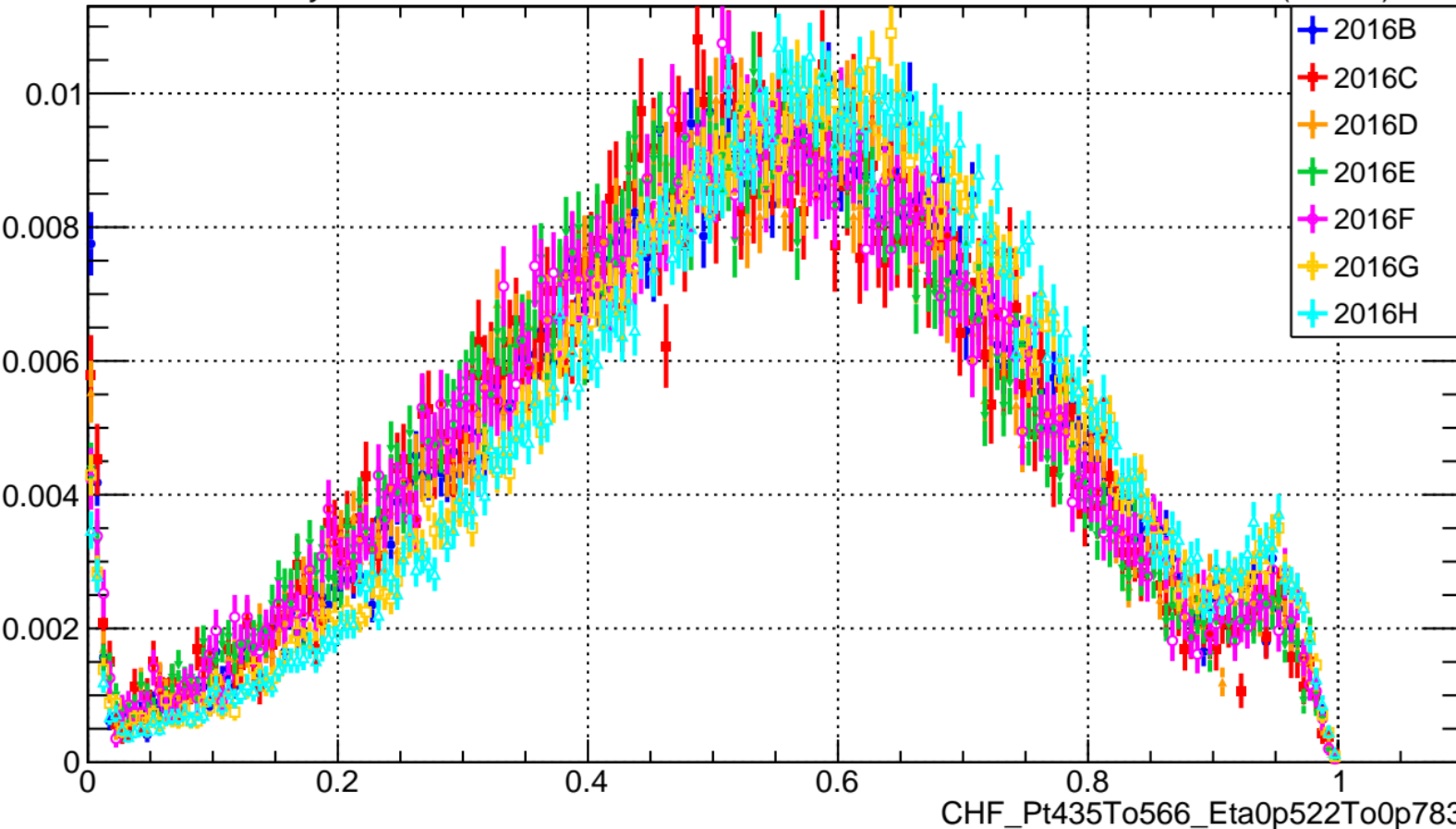
CMS Preliminary

35.9 fb^{-1} (13TeV)



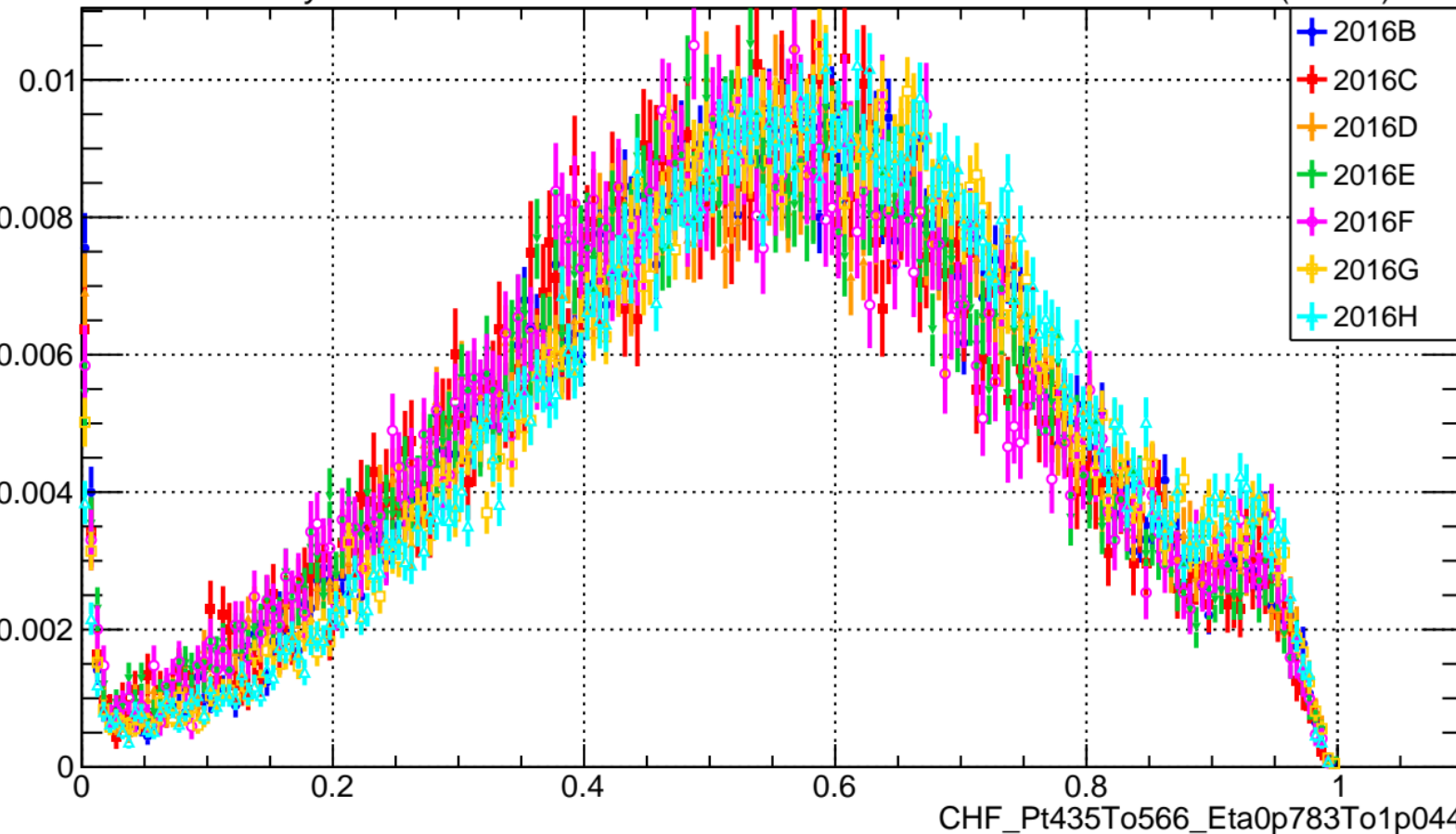
CMS Preliminary

35.9 fb^{-1} (13TeV)



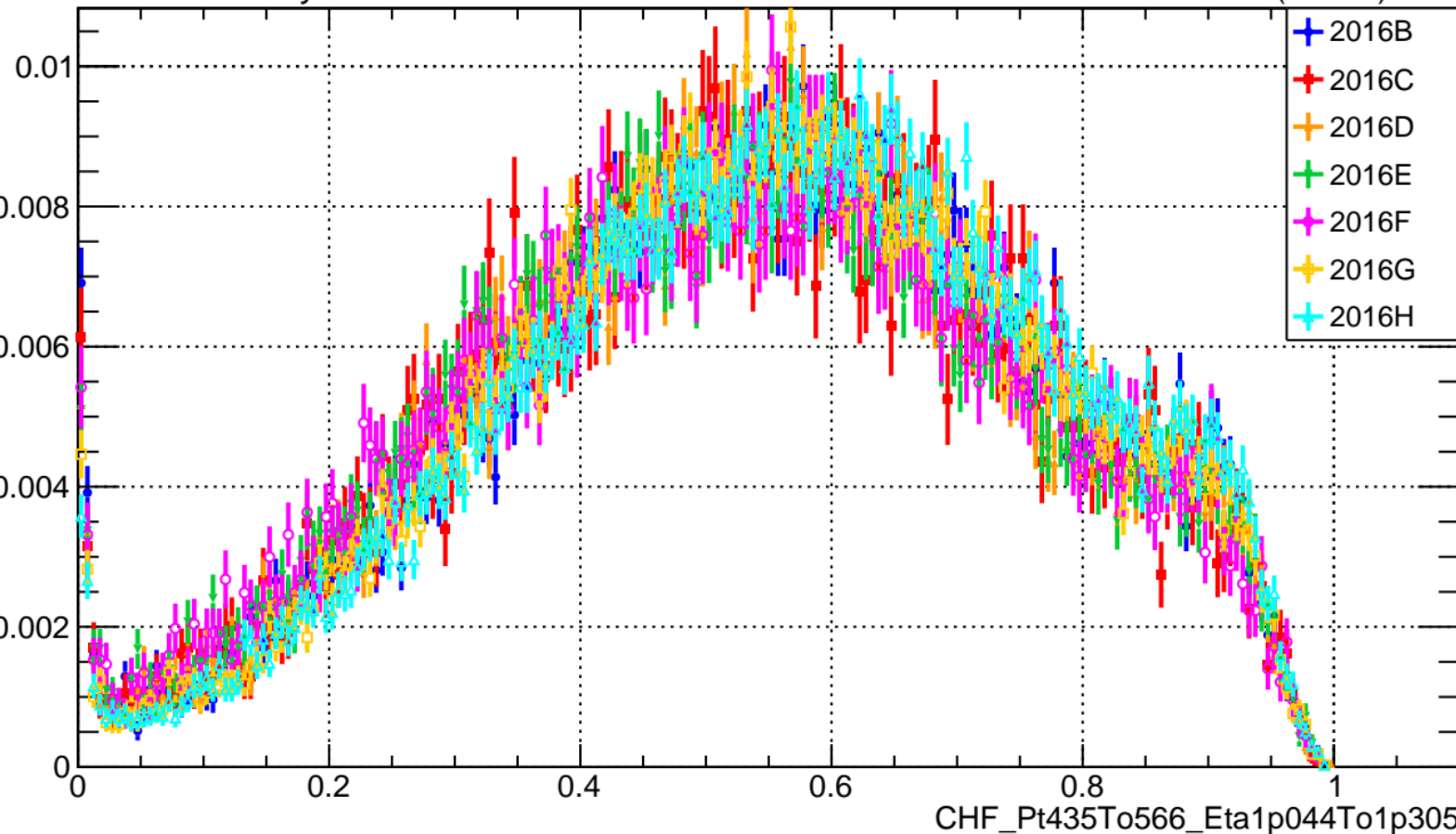
CMS Preliminary

35.9 fb^{-1} (13TeV)



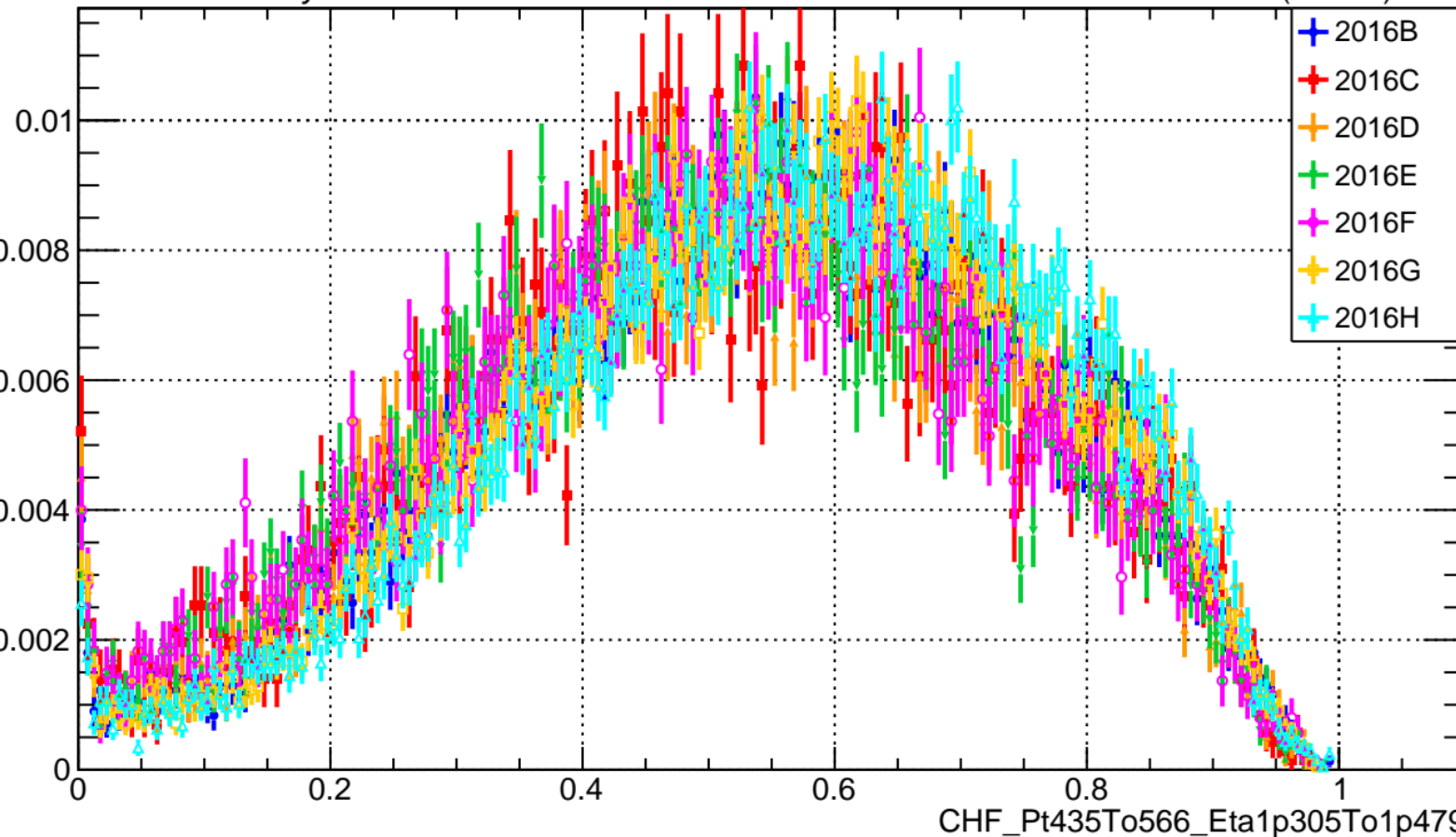
CMS Preliminary

35.9 fb^{-1} (13TeV)



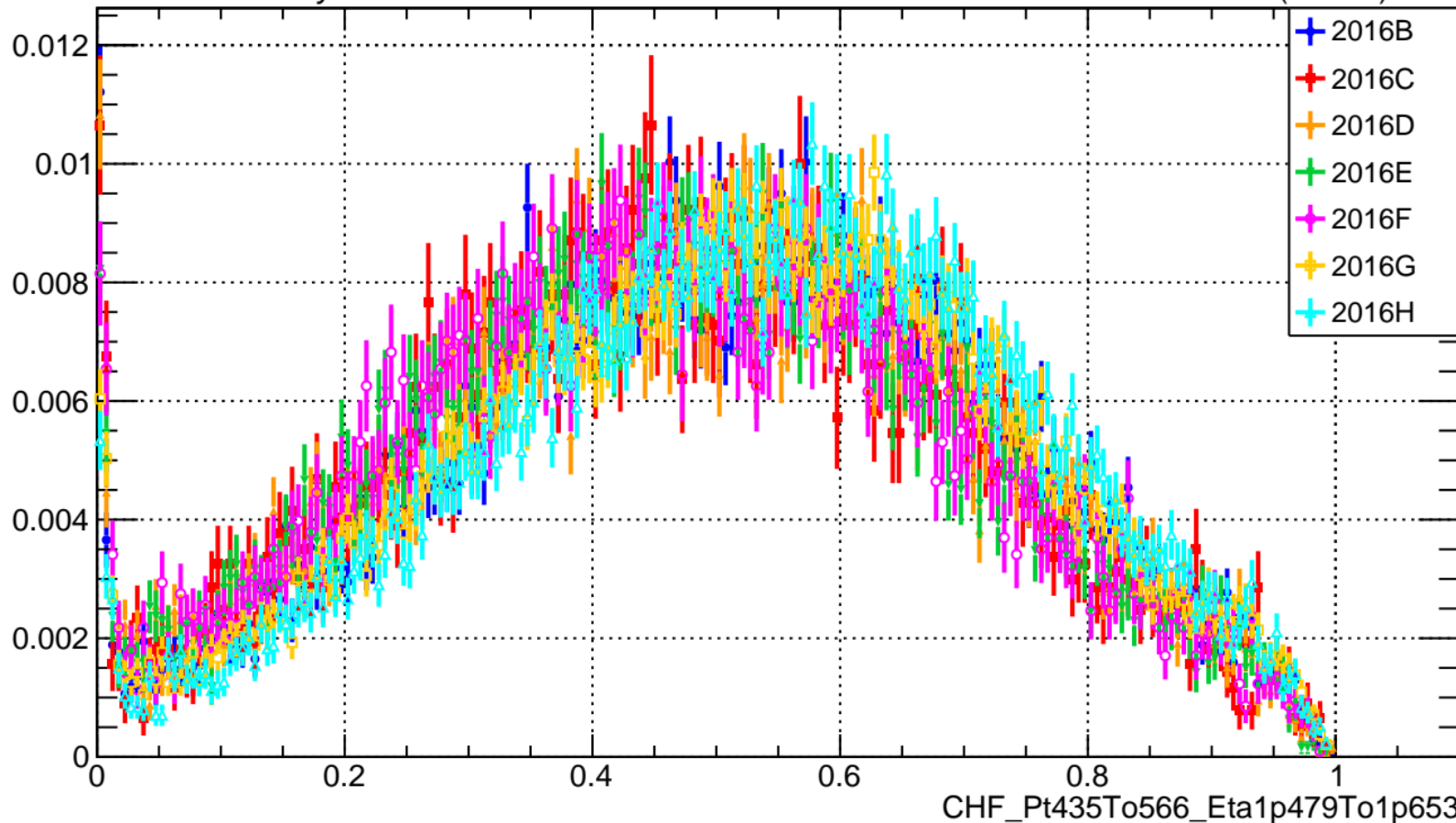
CMS Preliminary

35.9 fb^{-1} (13TeV)



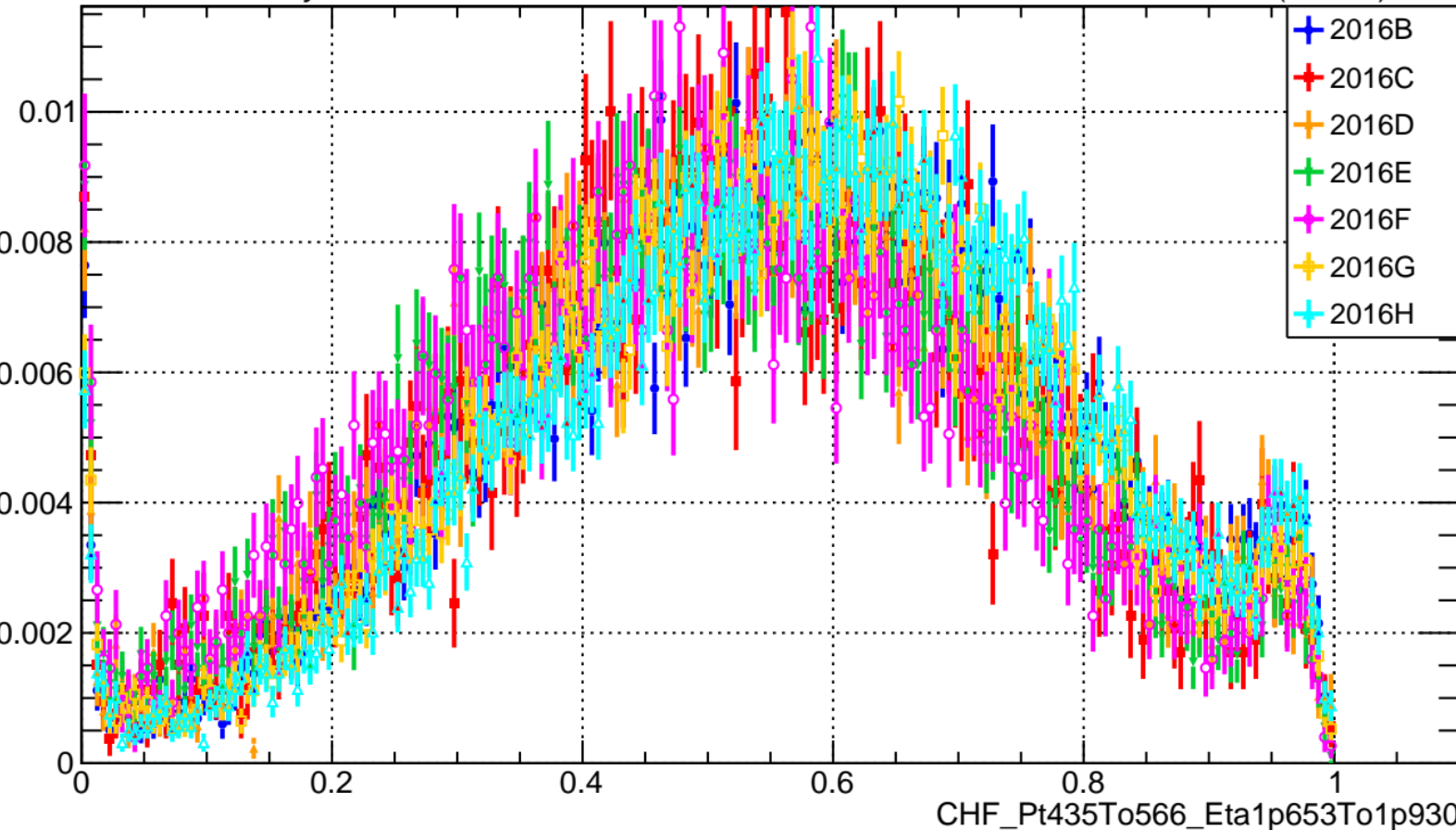
CMS Preliminary

35.9 fb^{-1} (13TeV)



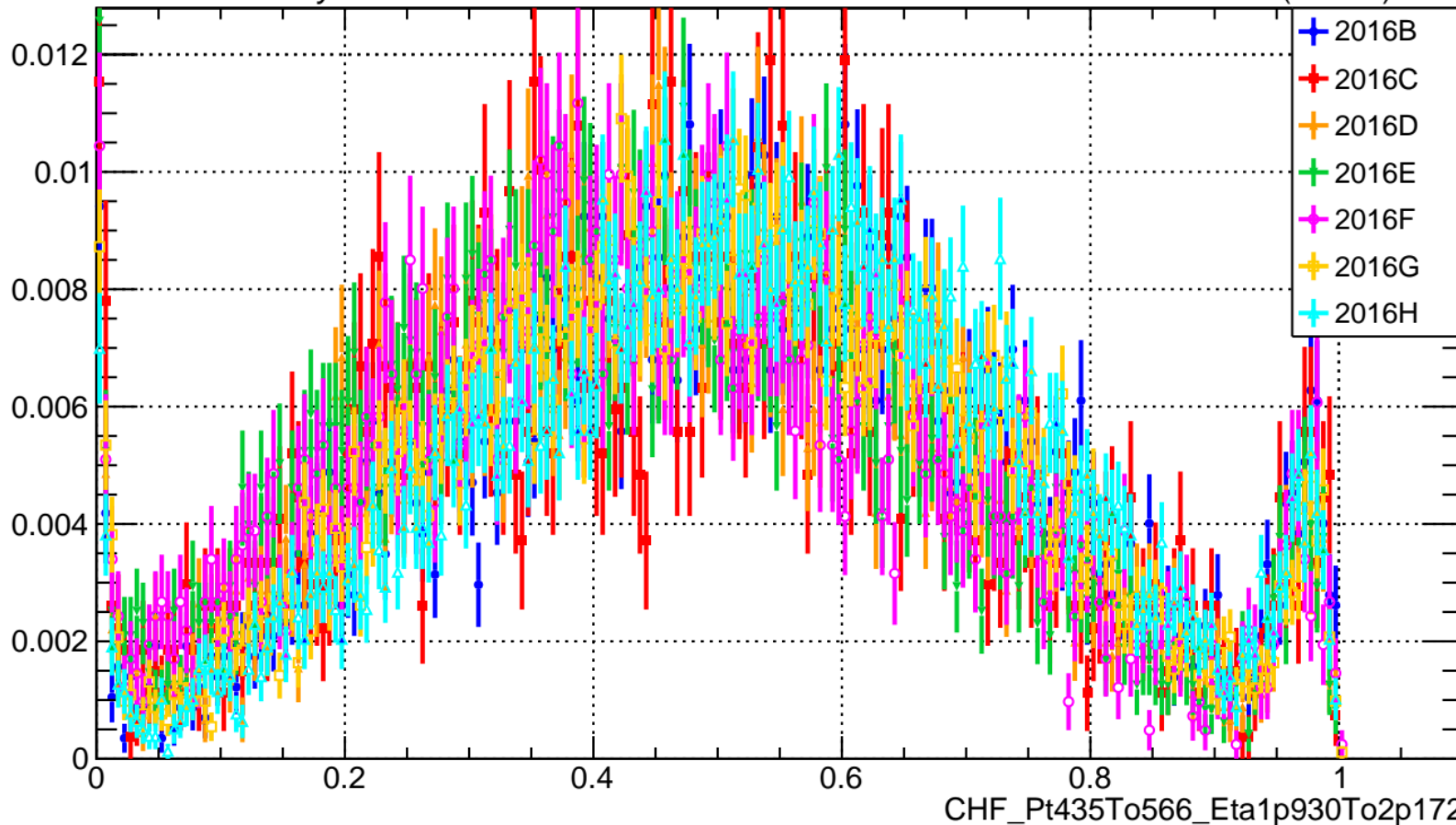
CMS Preliminary

35.9 fb^{-1} (13TeV)



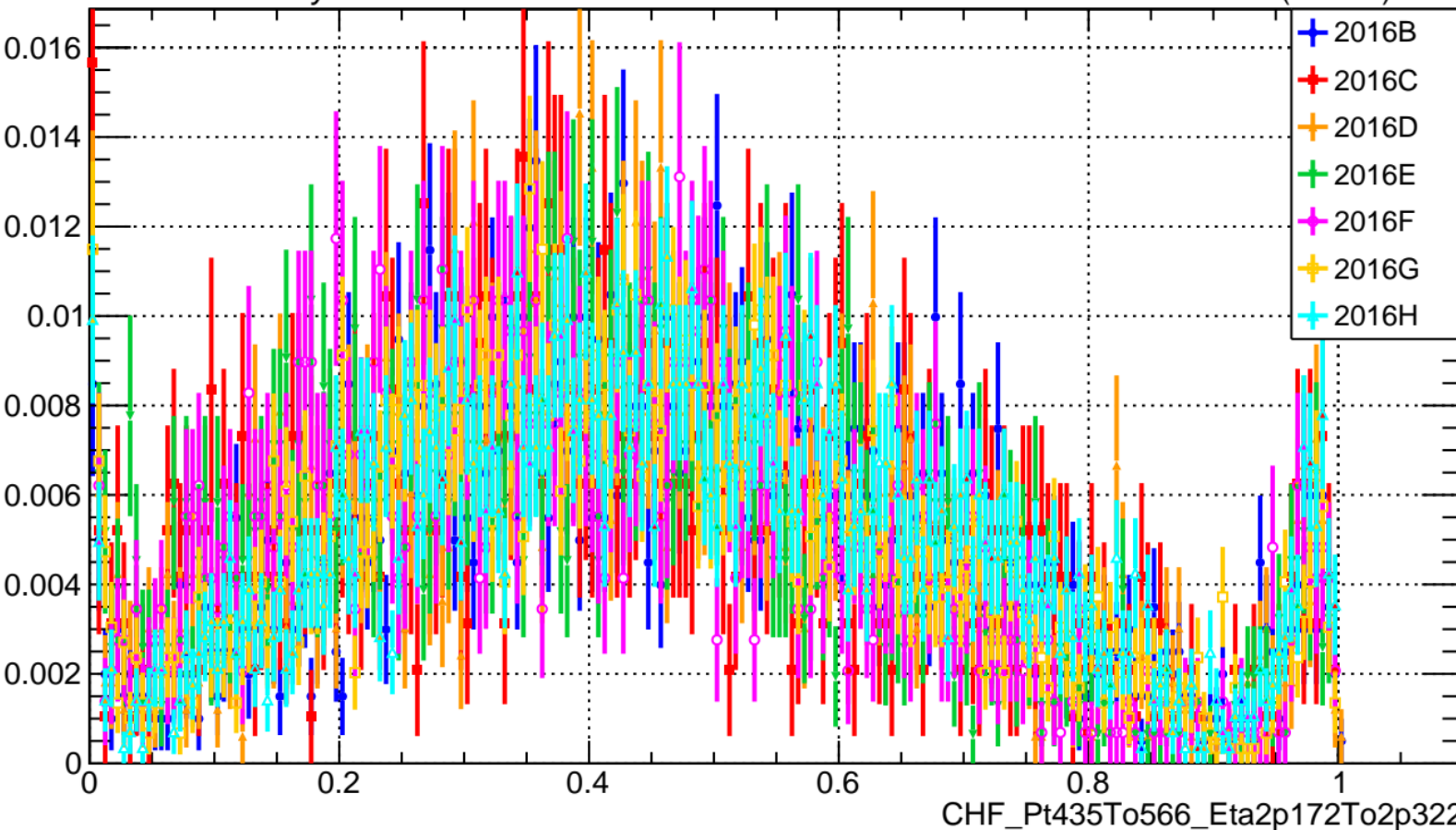
CMS Preliminary

35.9 fb^{-1} (13TeV)



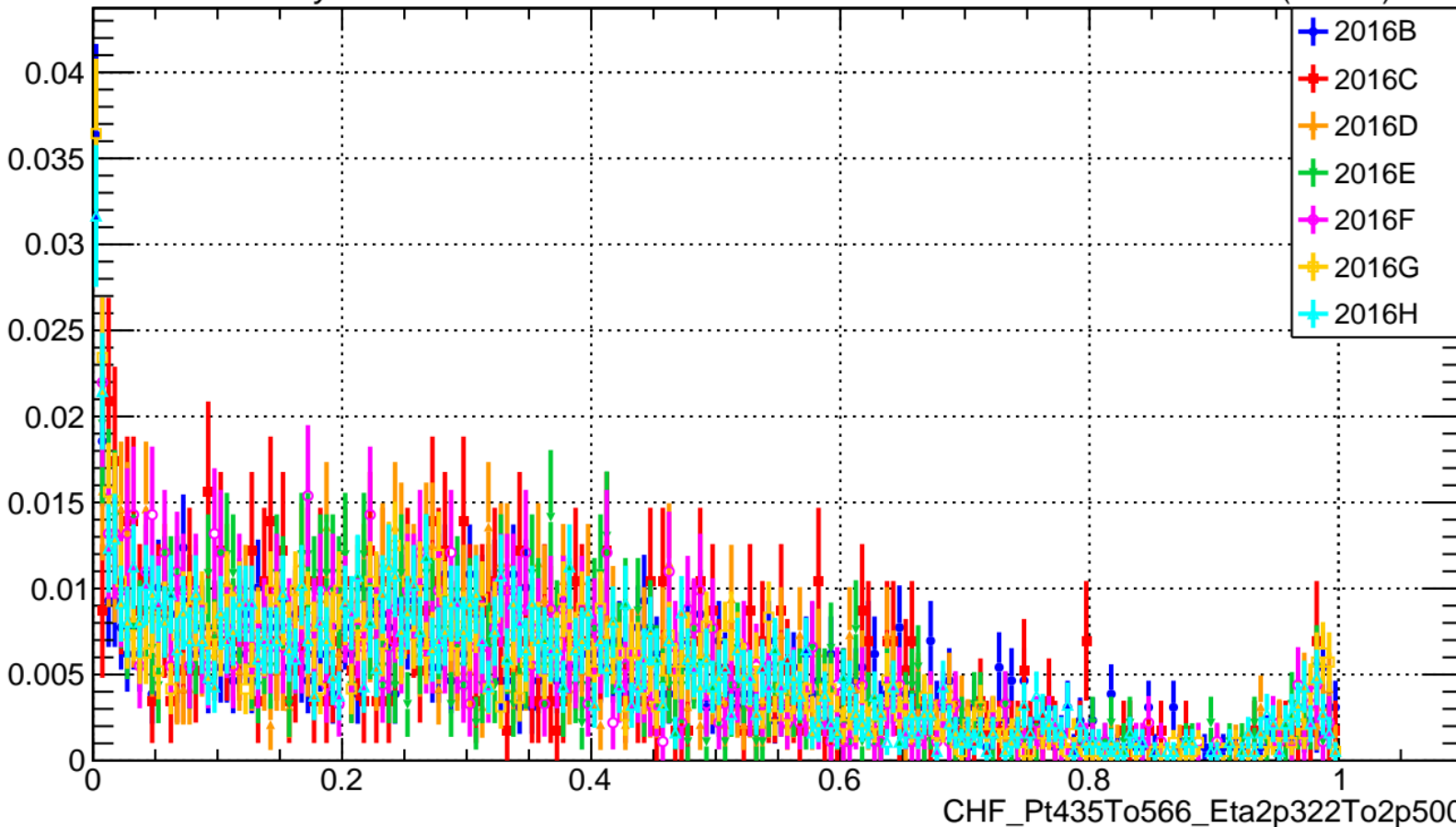
CMS Preliminary

35.9 fb^{-1} (13TeV)



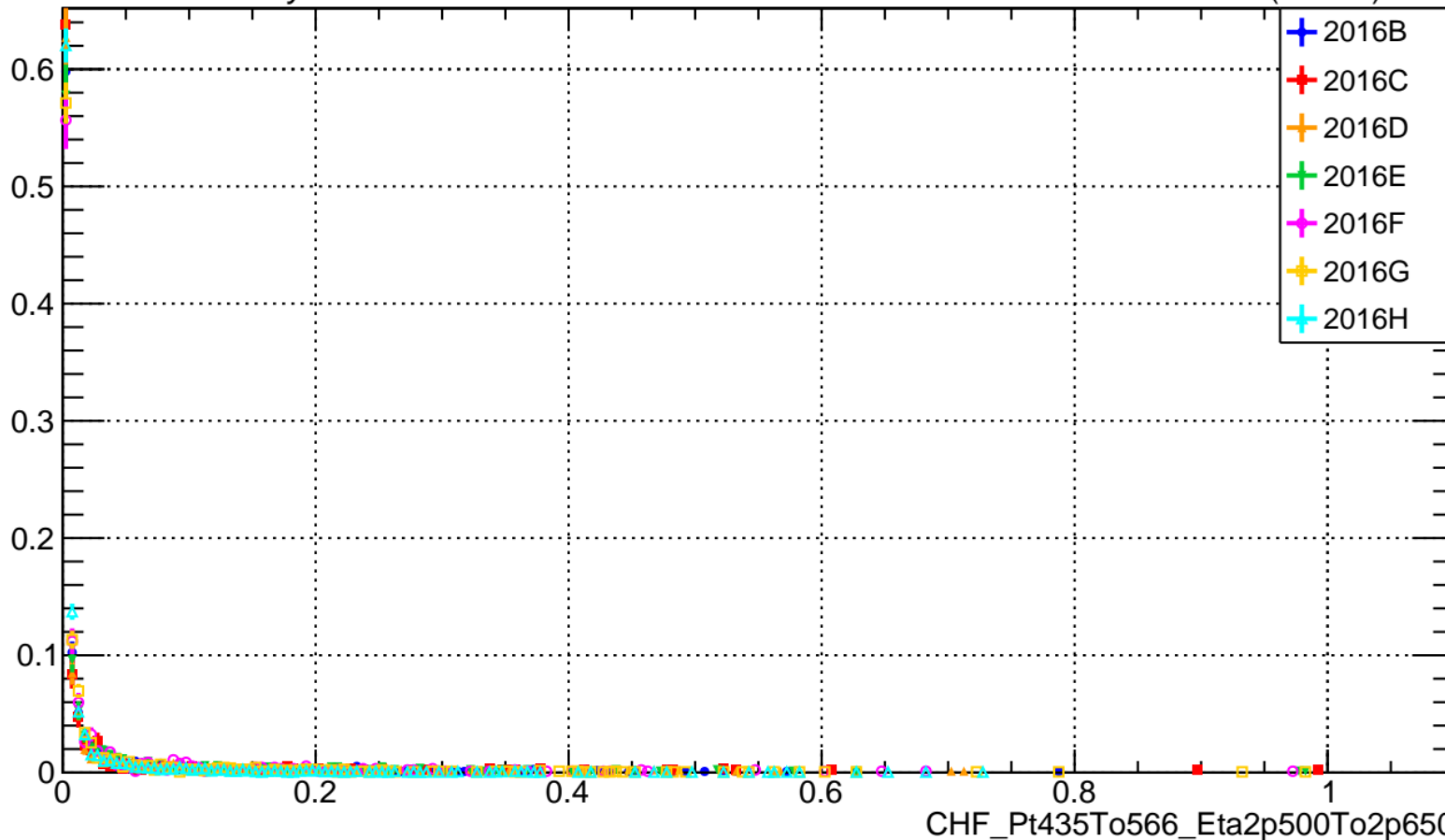
CMS Preliminary

35.9 fb^{-1} (13TeV)



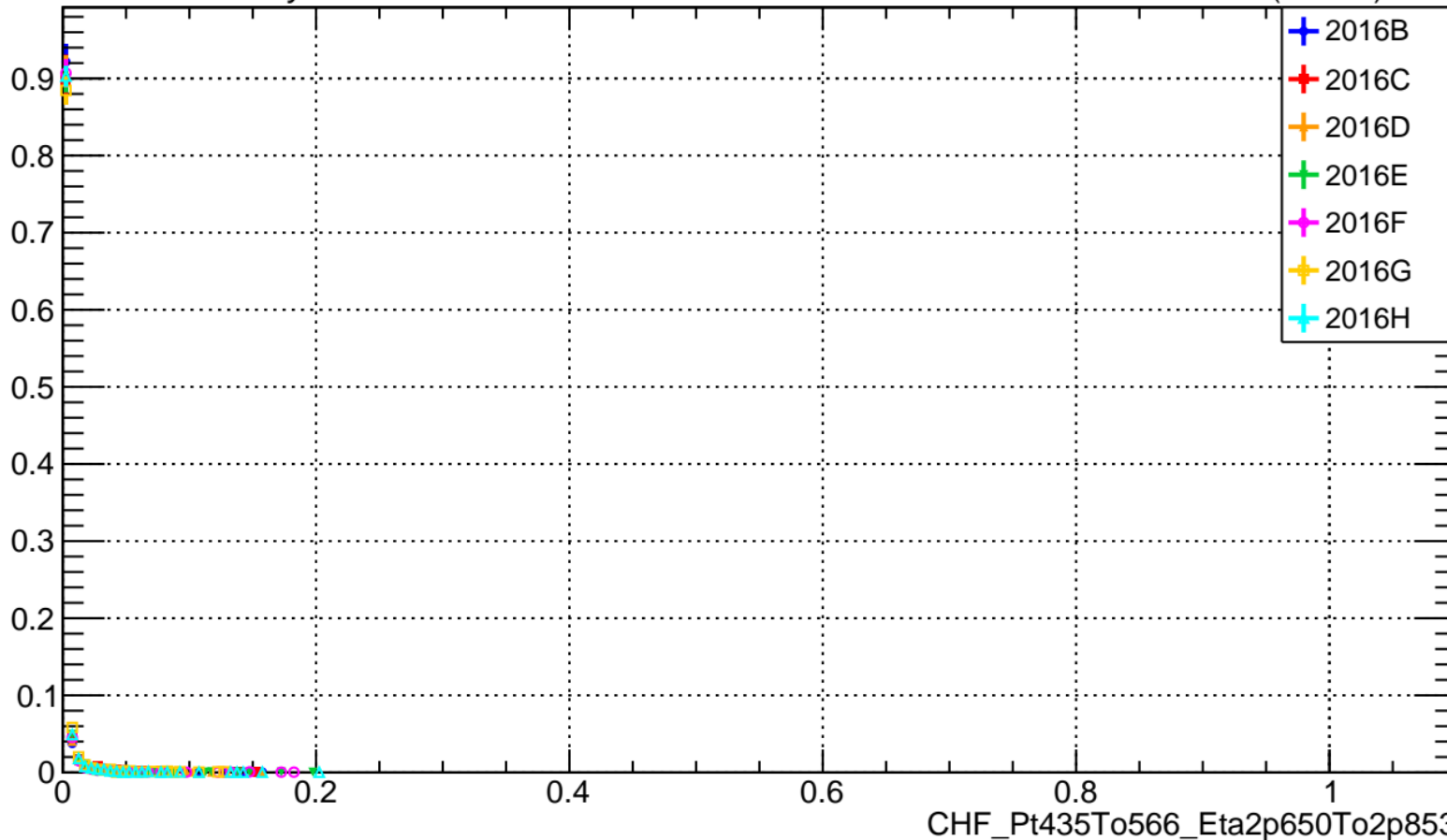
CMS Preliminary

35.9 fb^{-1} (13TeV)



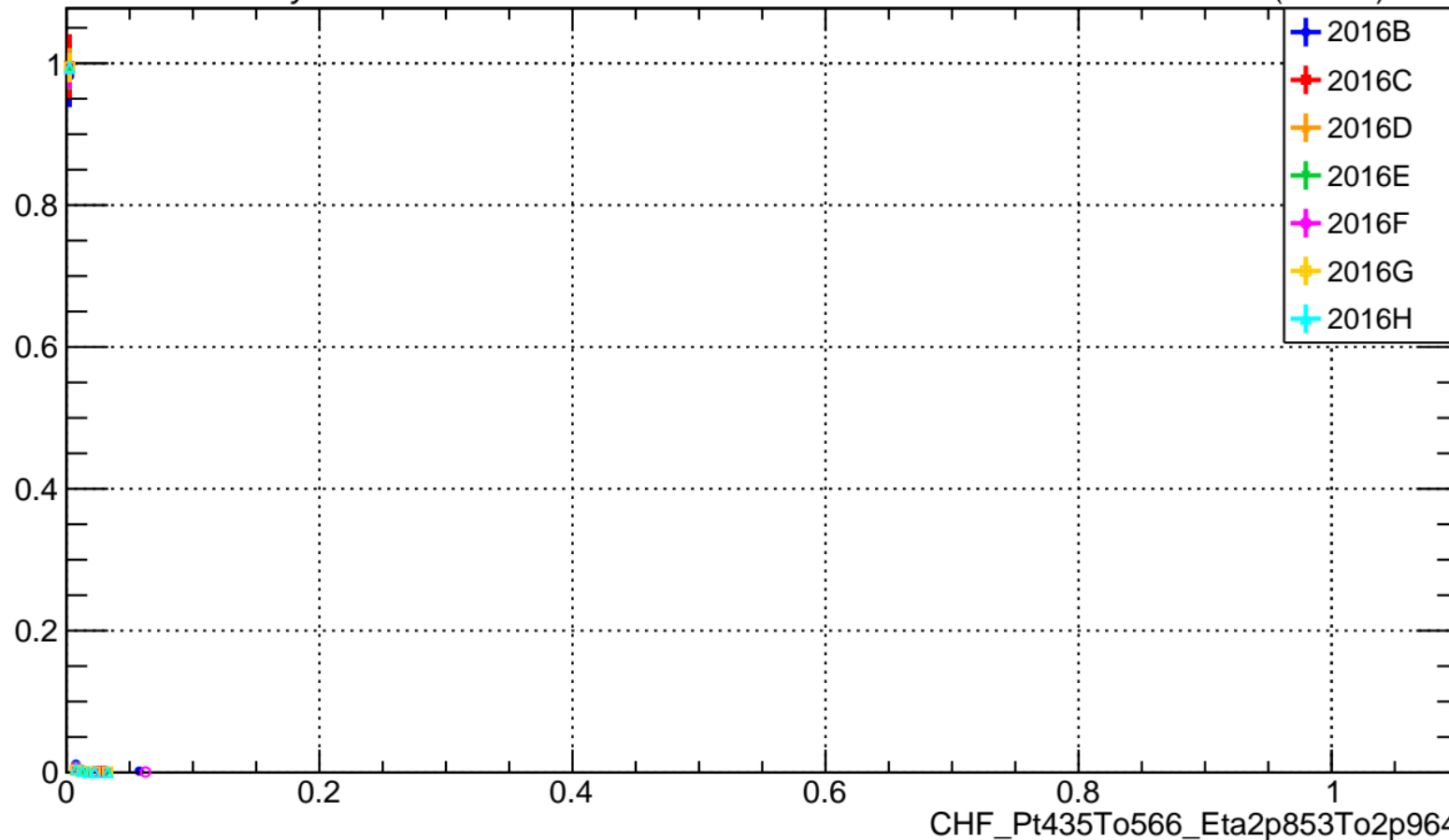
CMS Preliminary

35.9 fb^{-1} (13TeV)



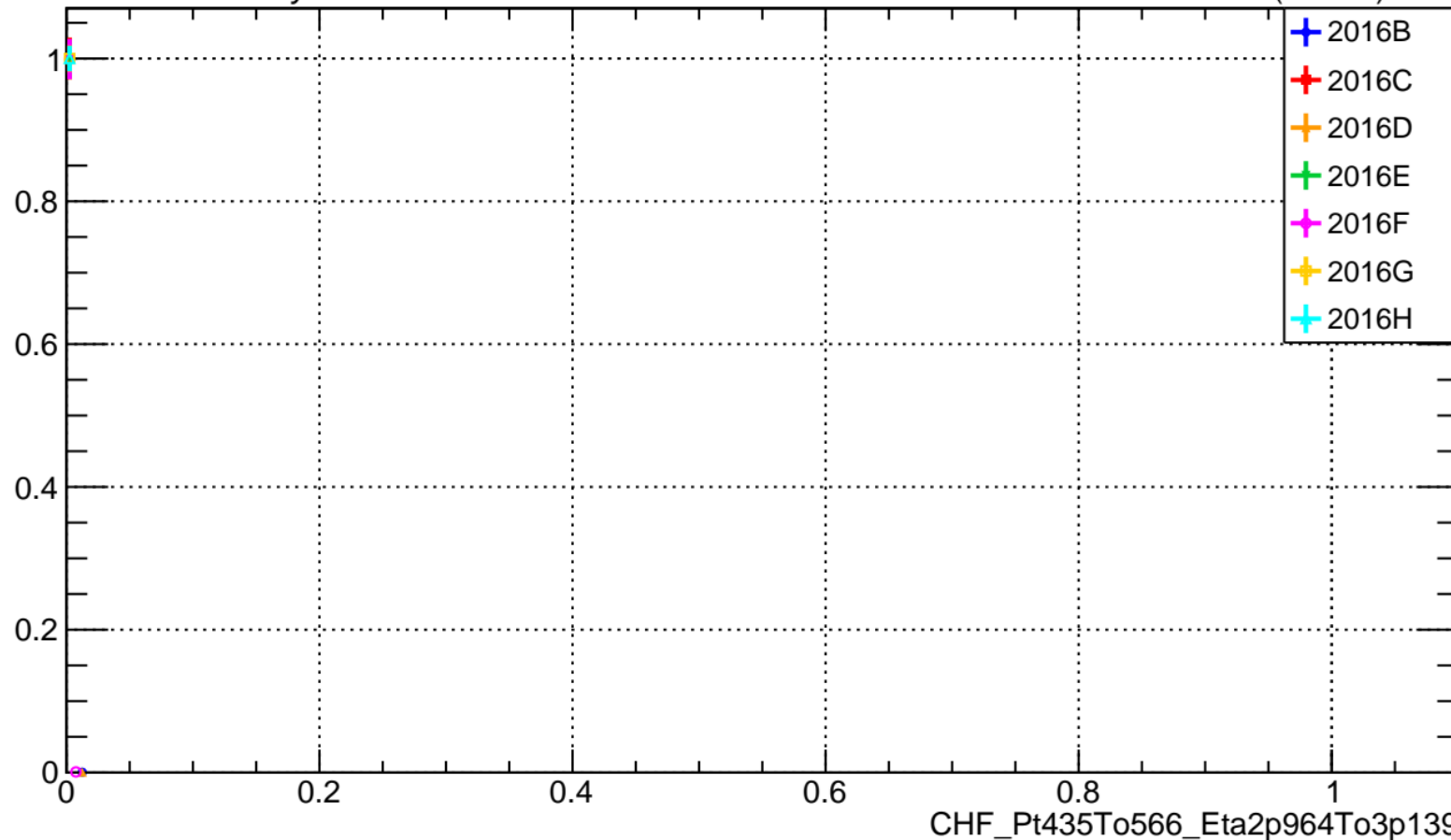
CMS Preliminary

35.9 fb^{-1} (13TeV)



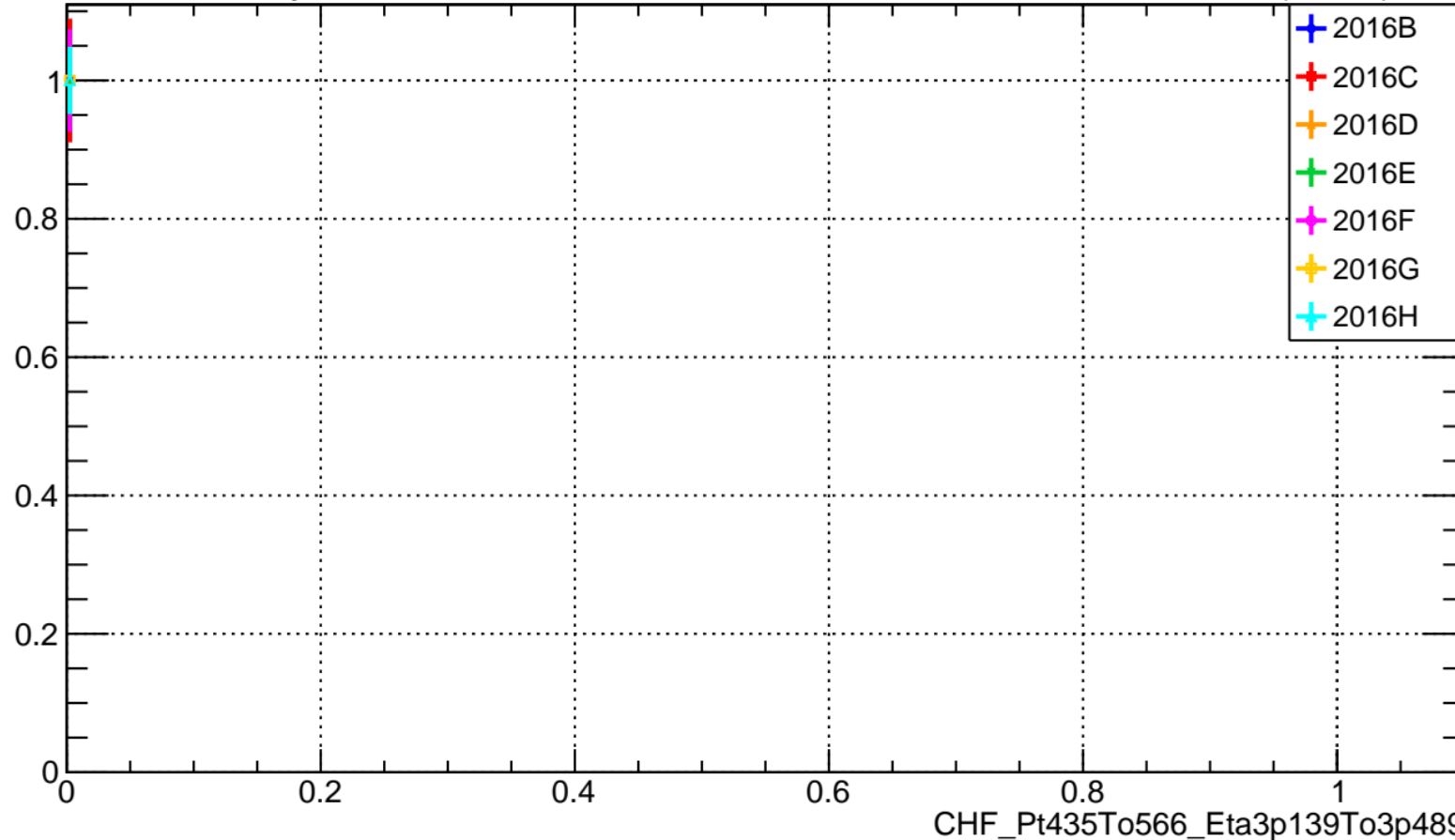
CMS Preliminary

35.9 fb^{-1} (13TeV)



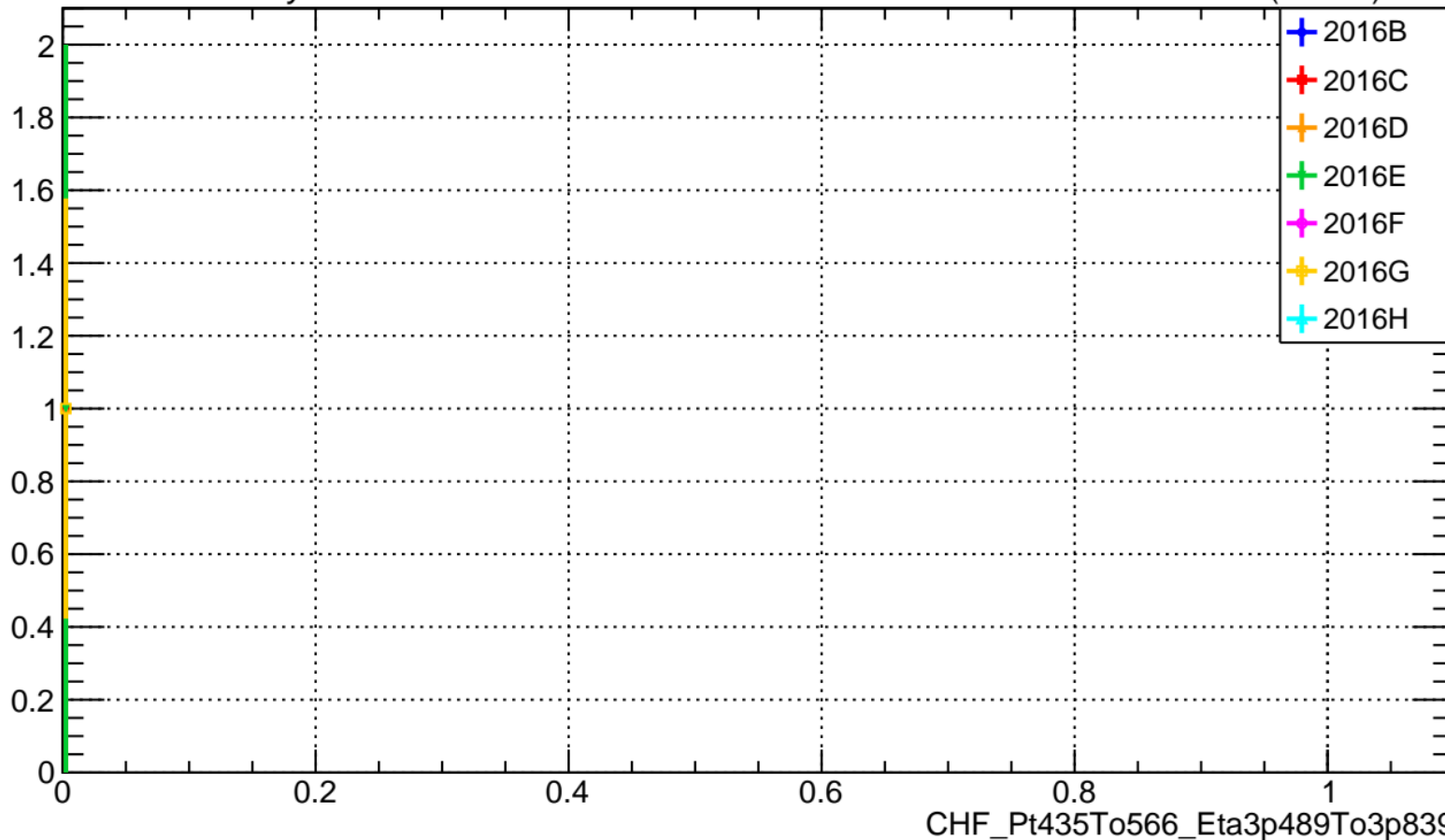
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)



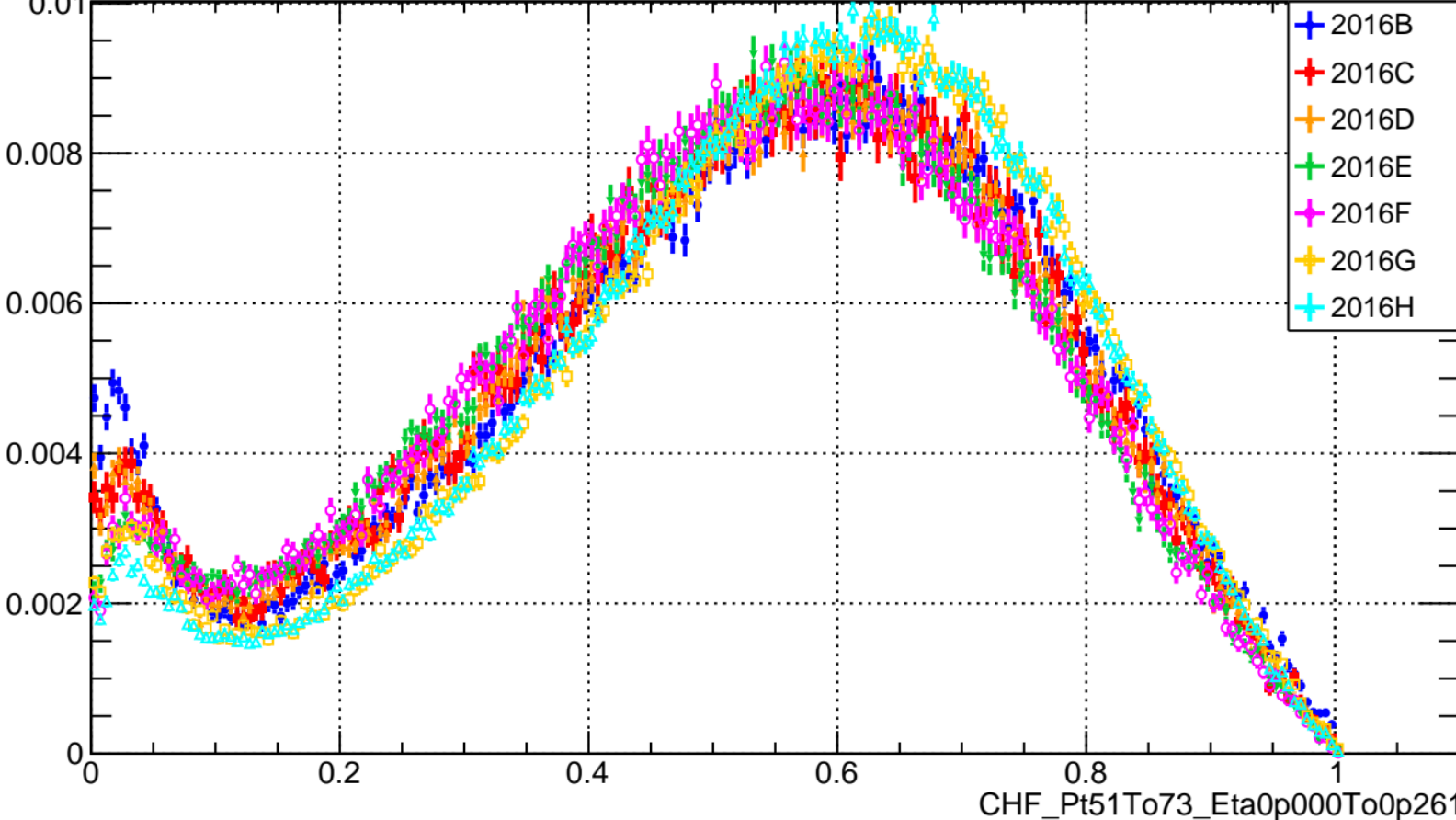
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

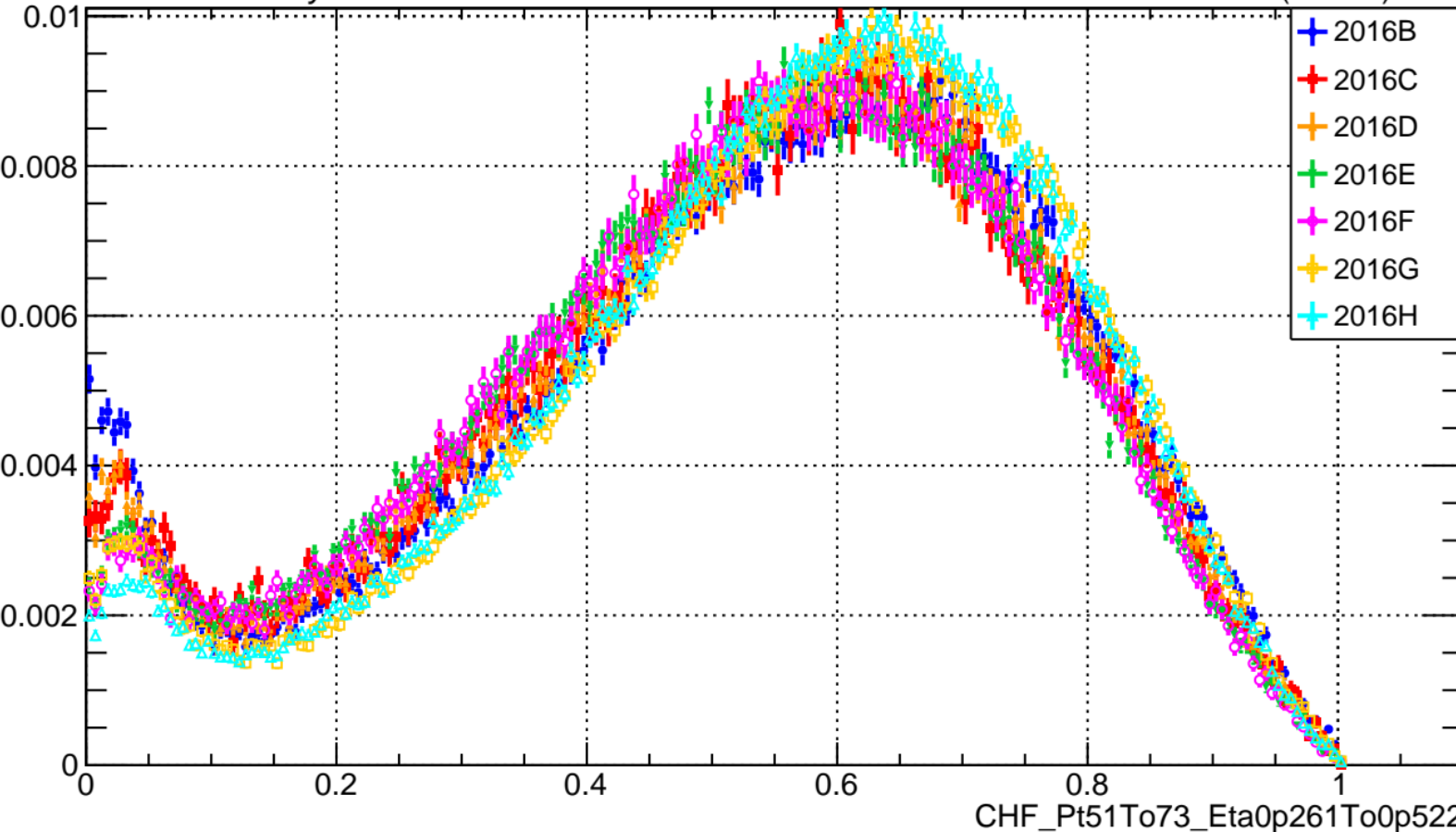
CMS Preliminary

35.9 fb^{-1} (13TeV)



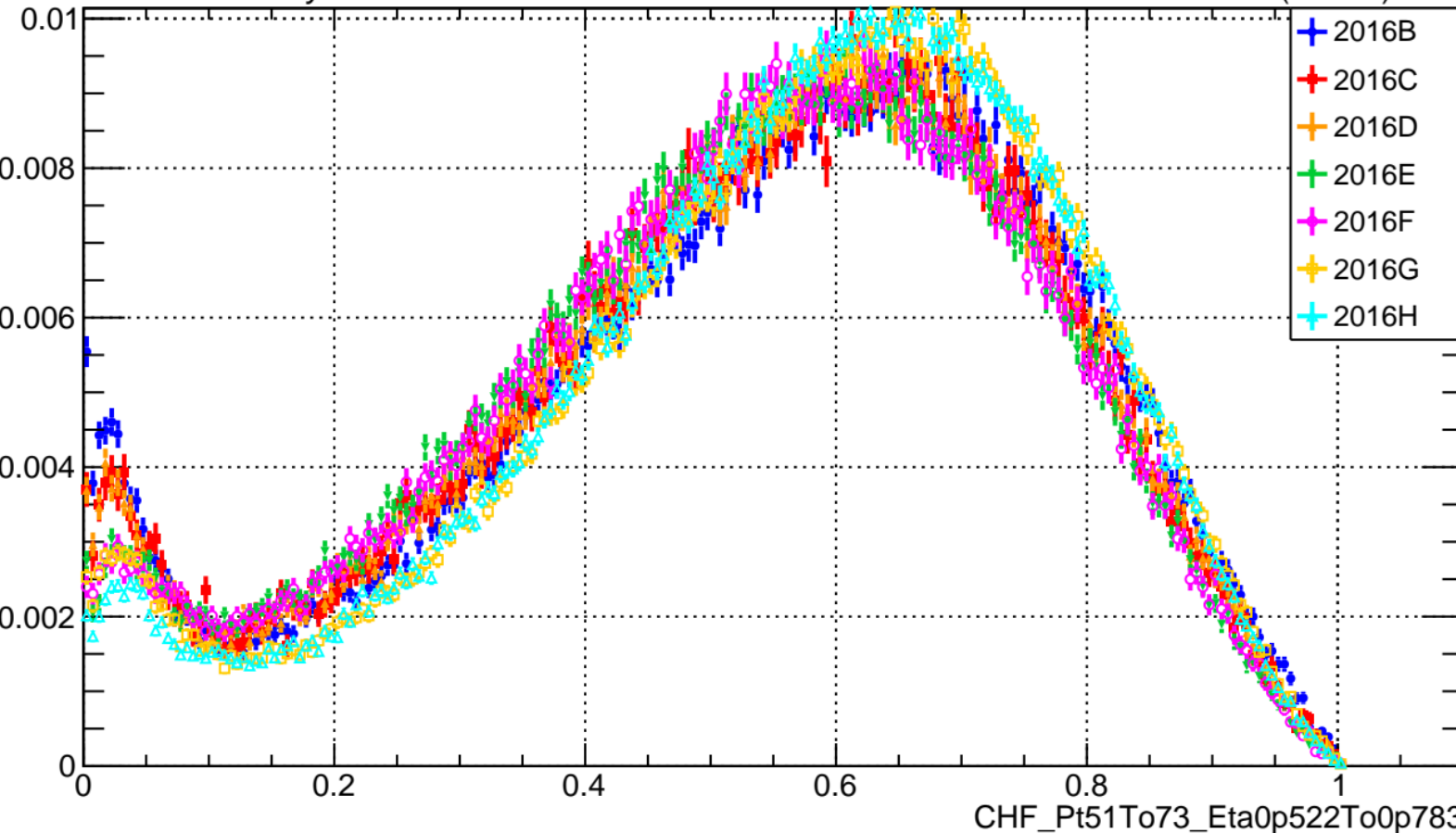
CMS Preliminary

35.9 fb^{-1} (13TeV)



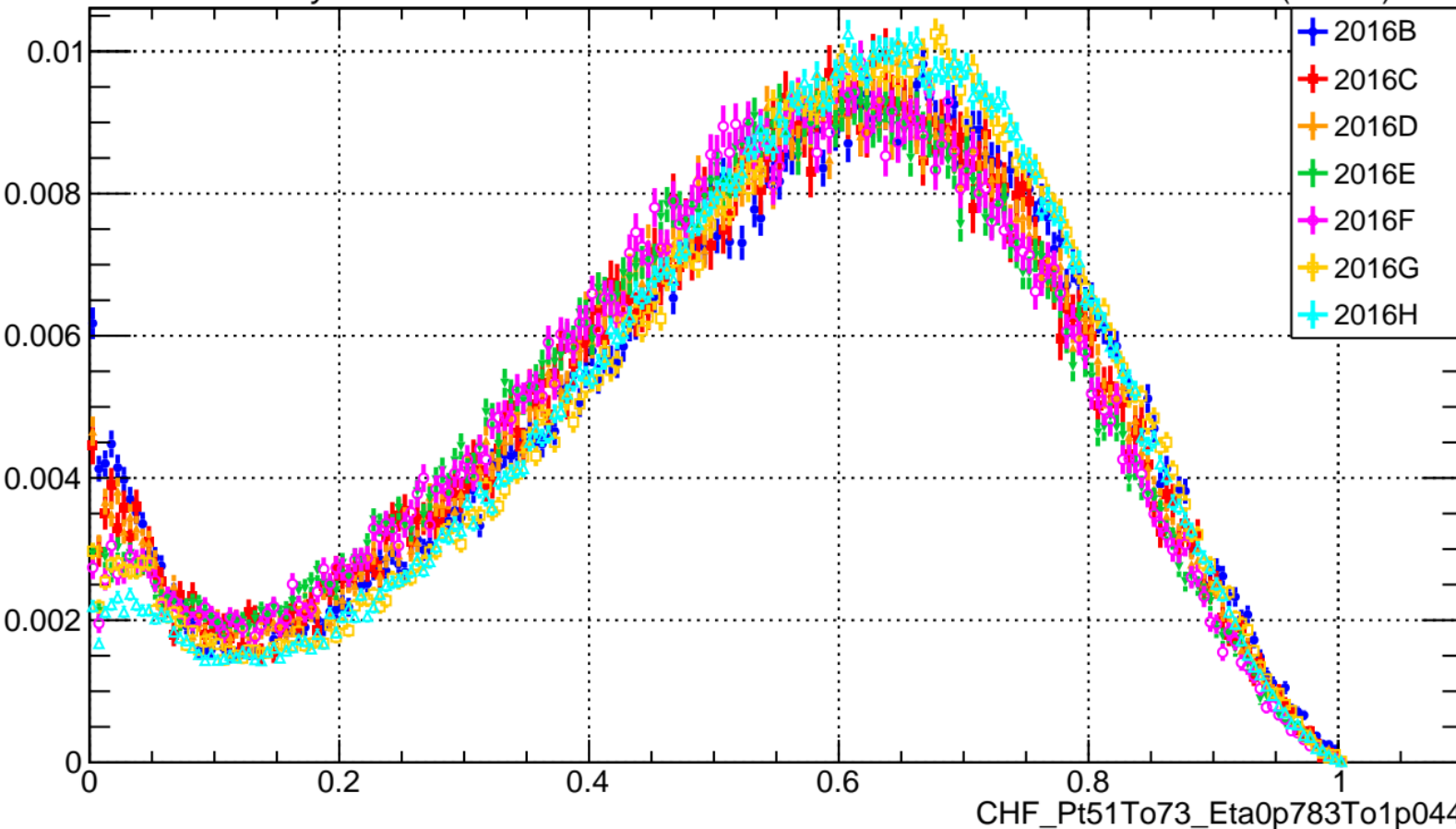
CMS Preliminary

35.9 fb^{-1} (13TeV)



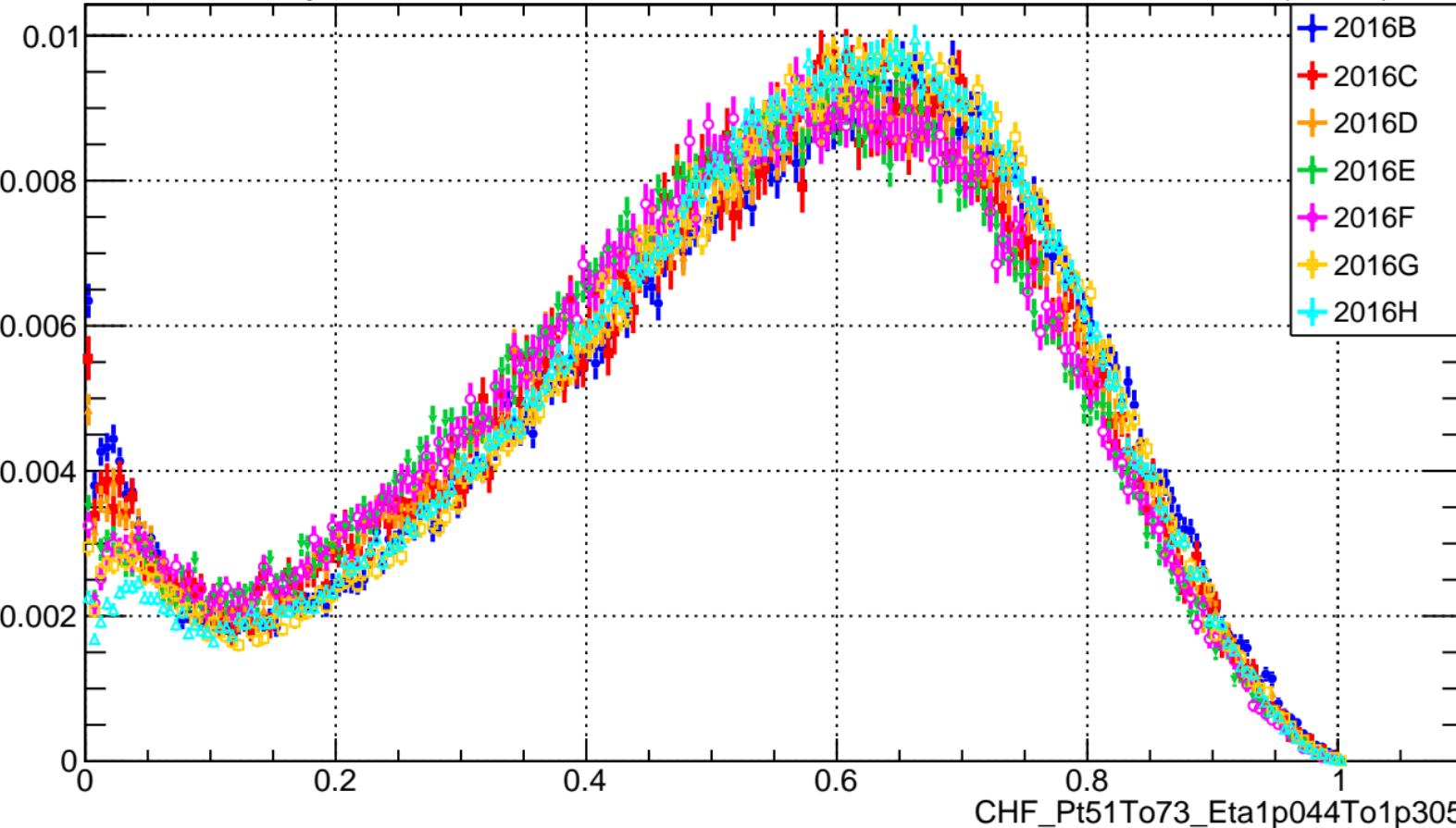
CMS Preliminary

35.9 fb^{-1} (13TeV)



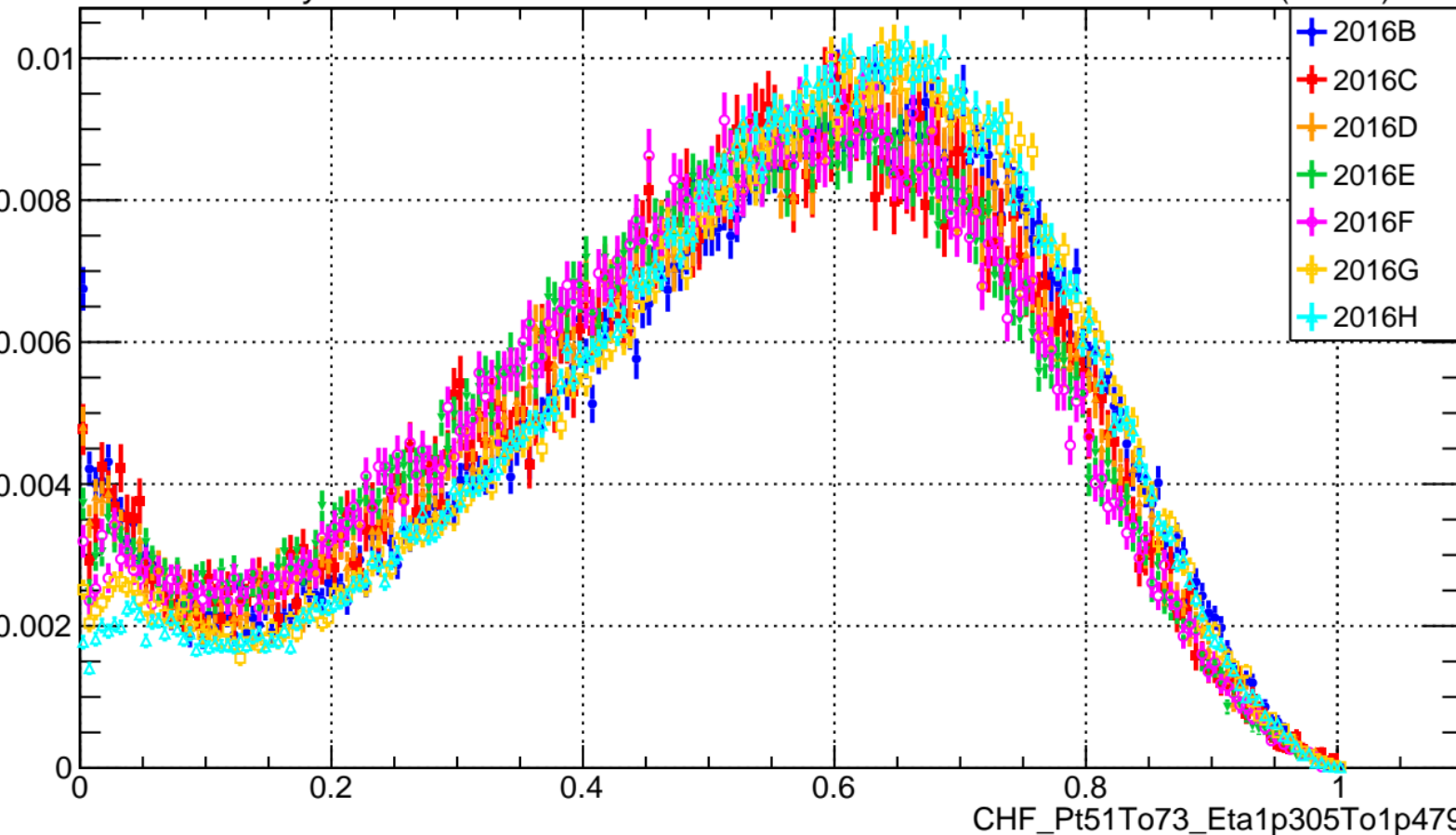
CMS Preliminary

35.9 fb^{-1} (13TeV)



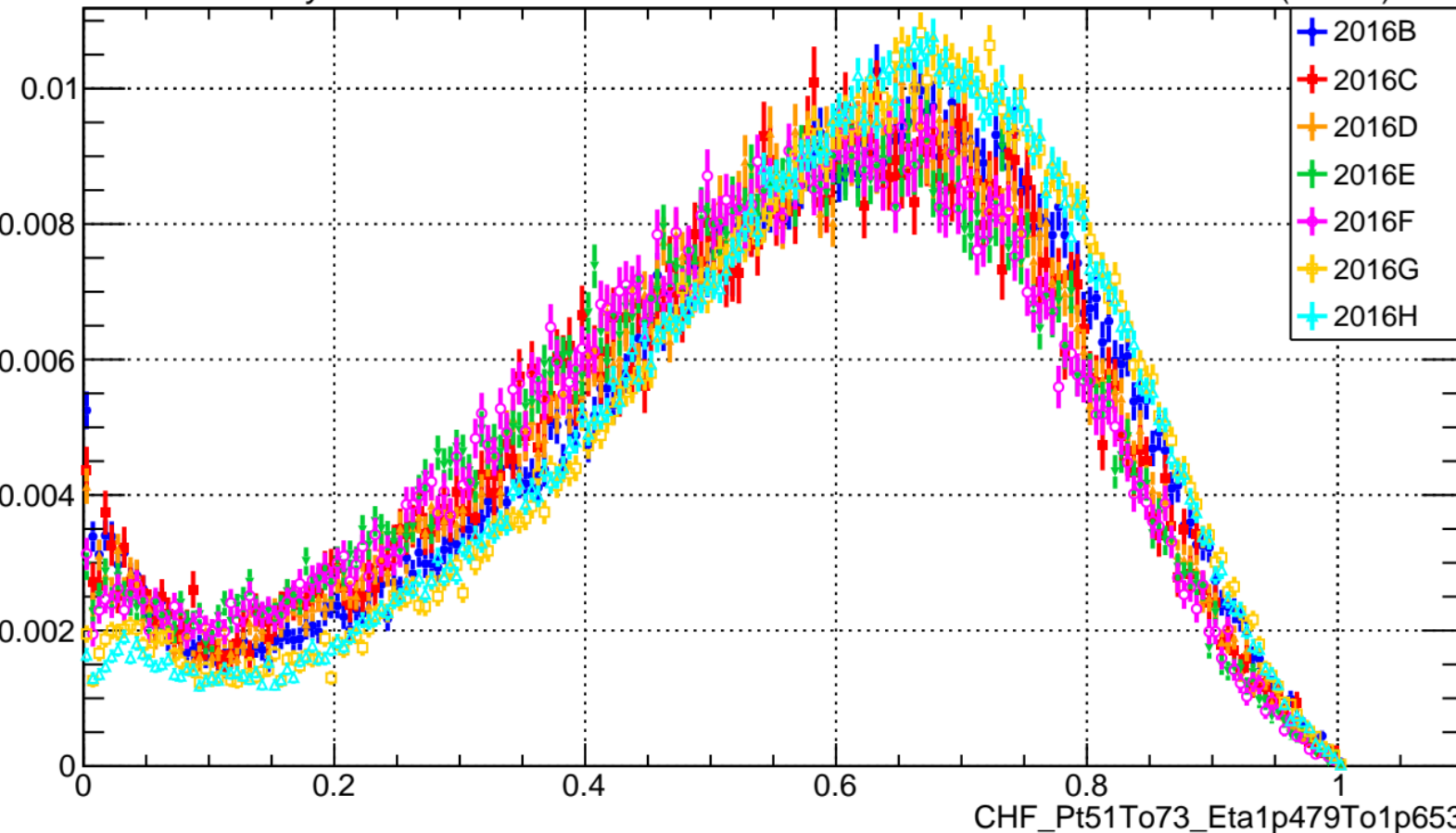
CMS Preliminary

35.9 fb^{-1} (13TeV)



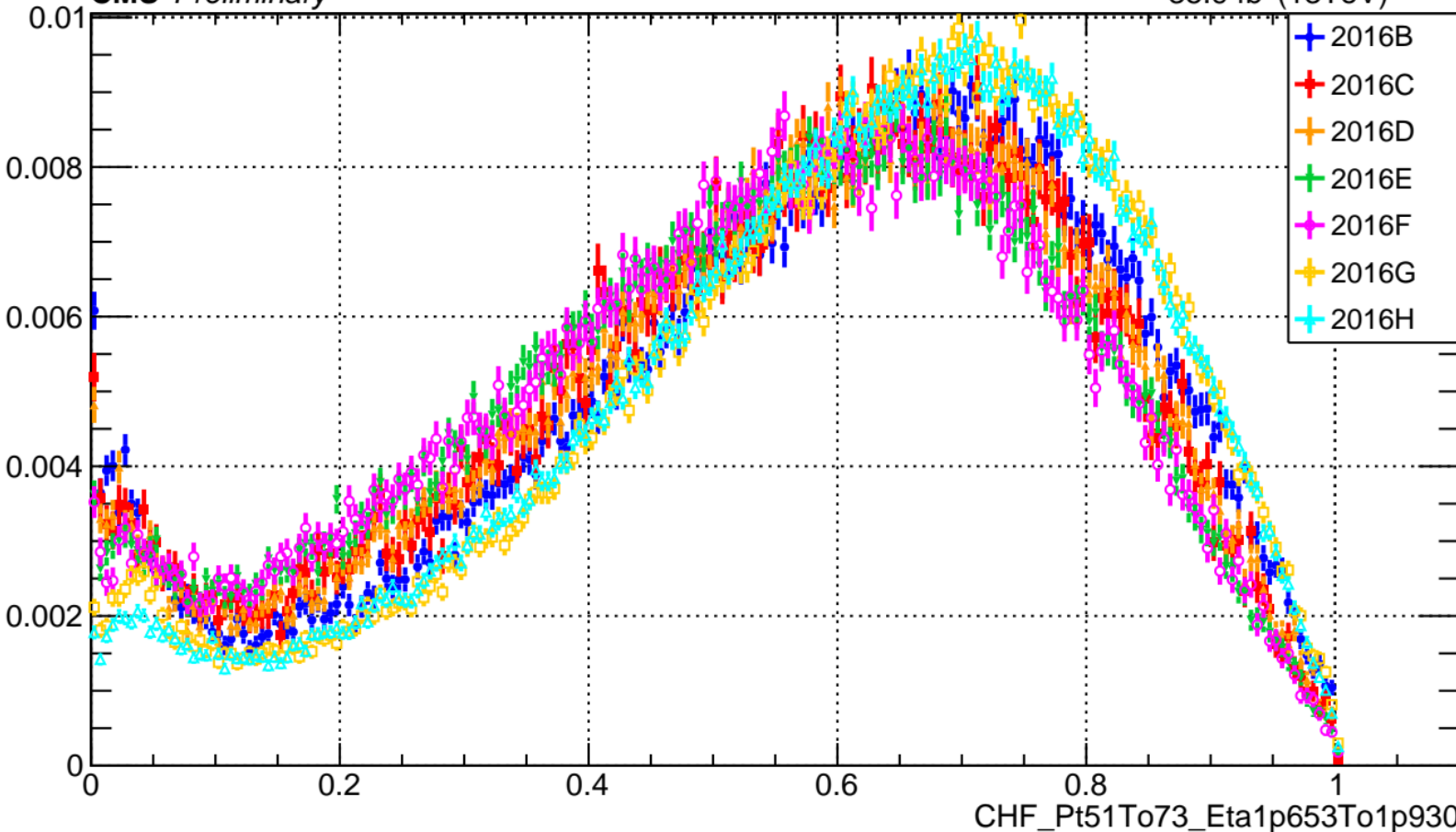
CMS Preliminary

35.9 fb^{-1} (13TeV)



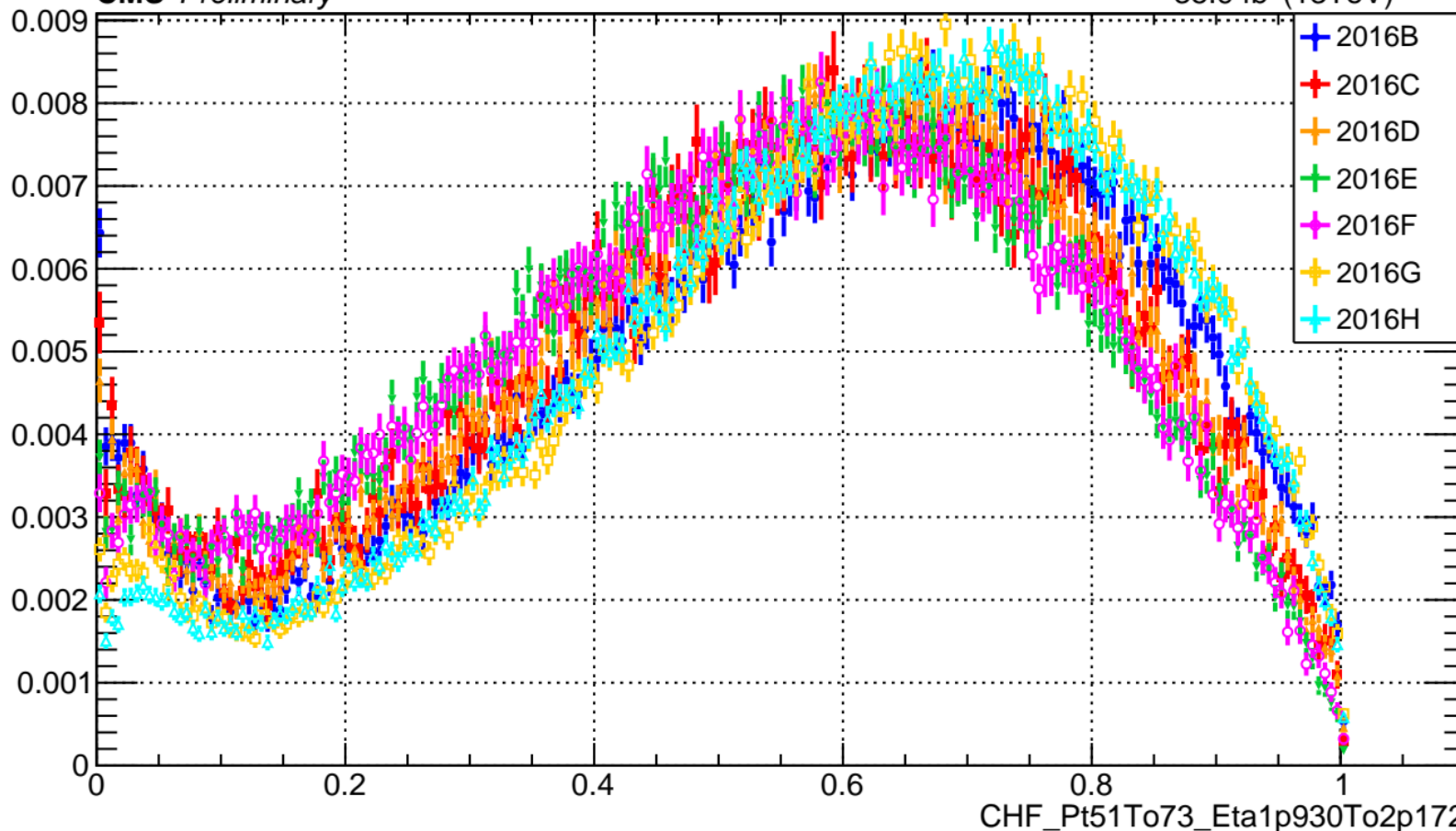
CMS Preliminary

35.9 fb^{-1} (13TeV)



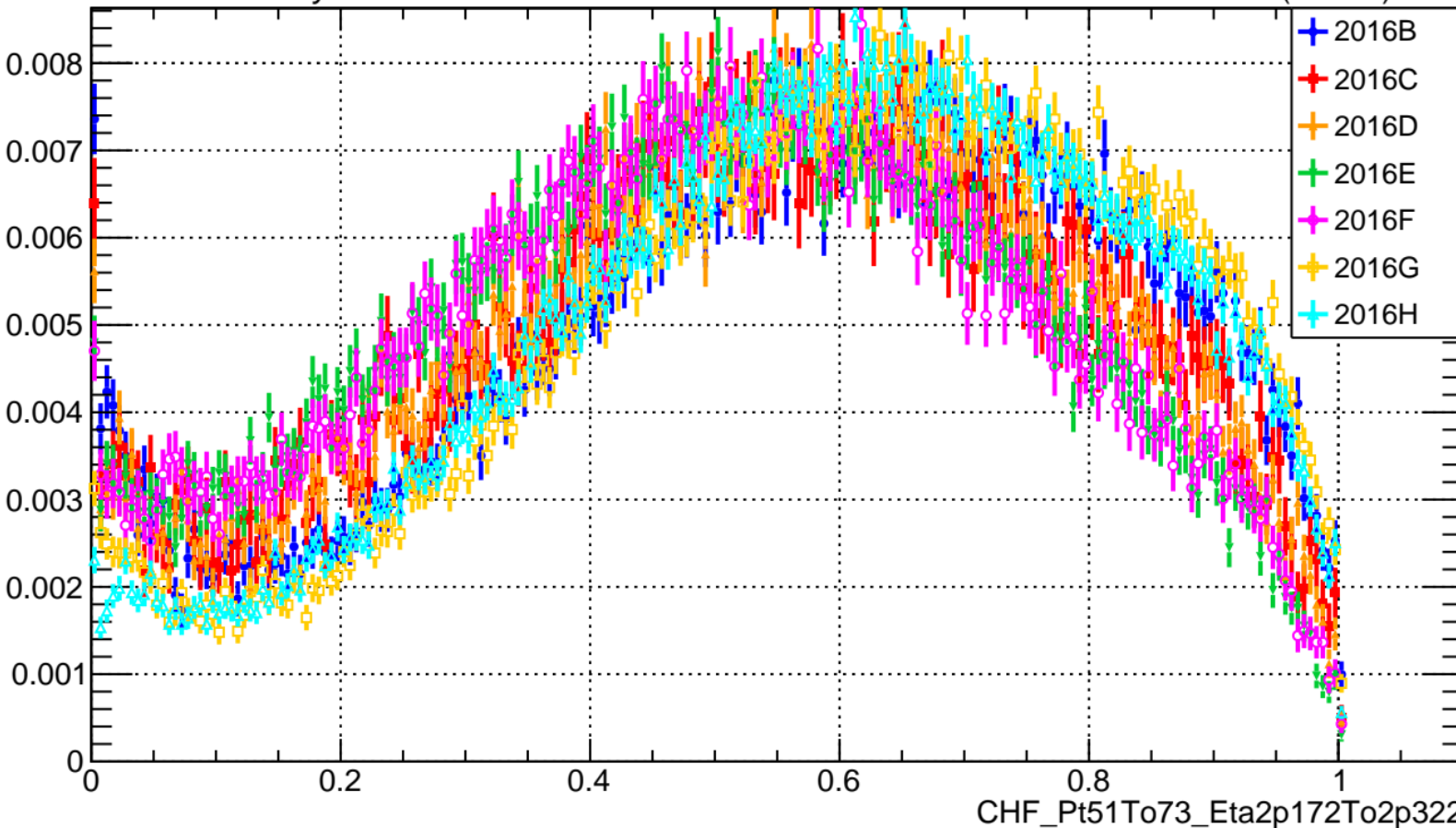
CMS Preliminary

35.9 fb^{-1} (13TeV)



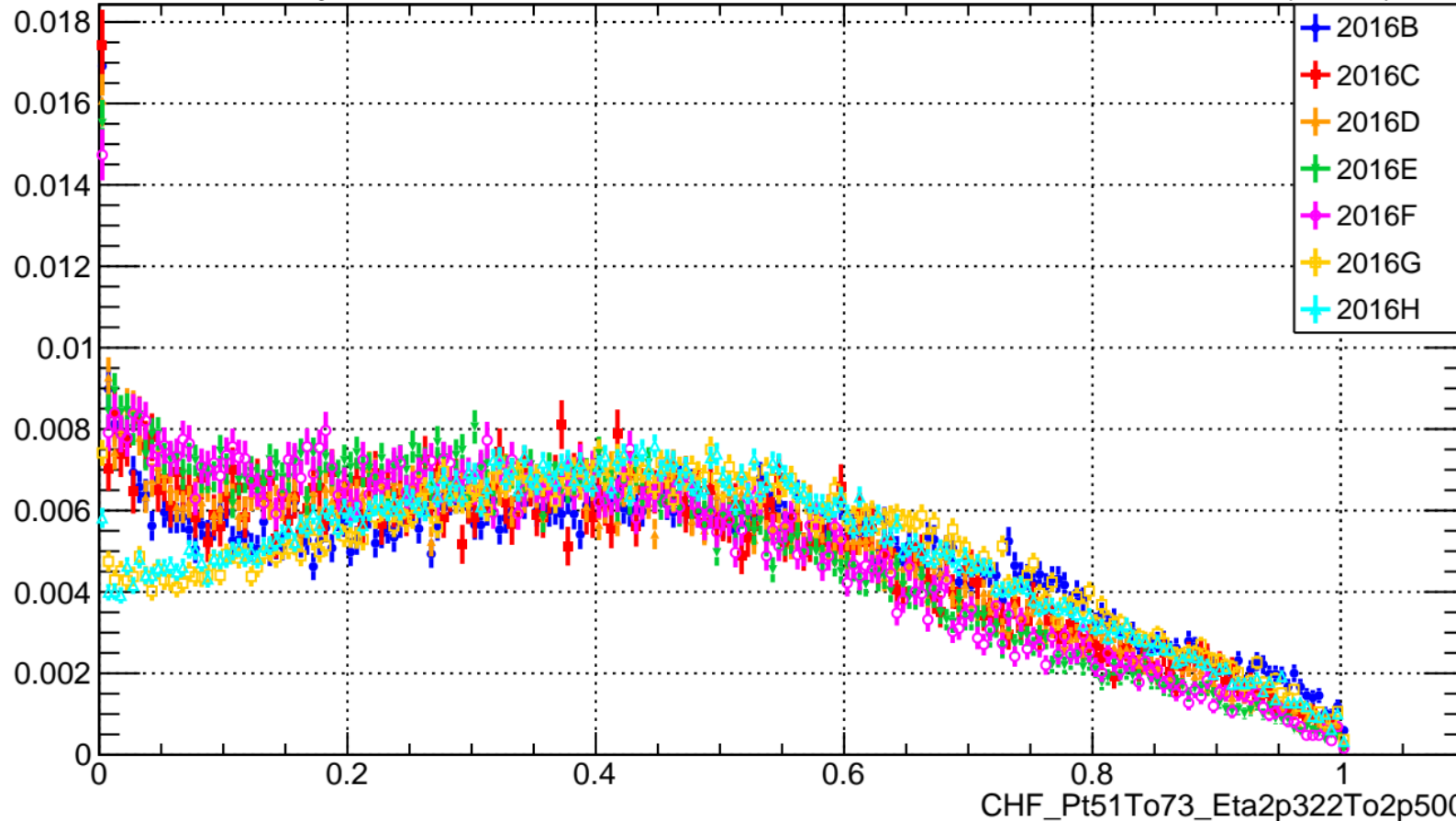
CMS Preliminary

35.9 fb^{-1} (13TeV)



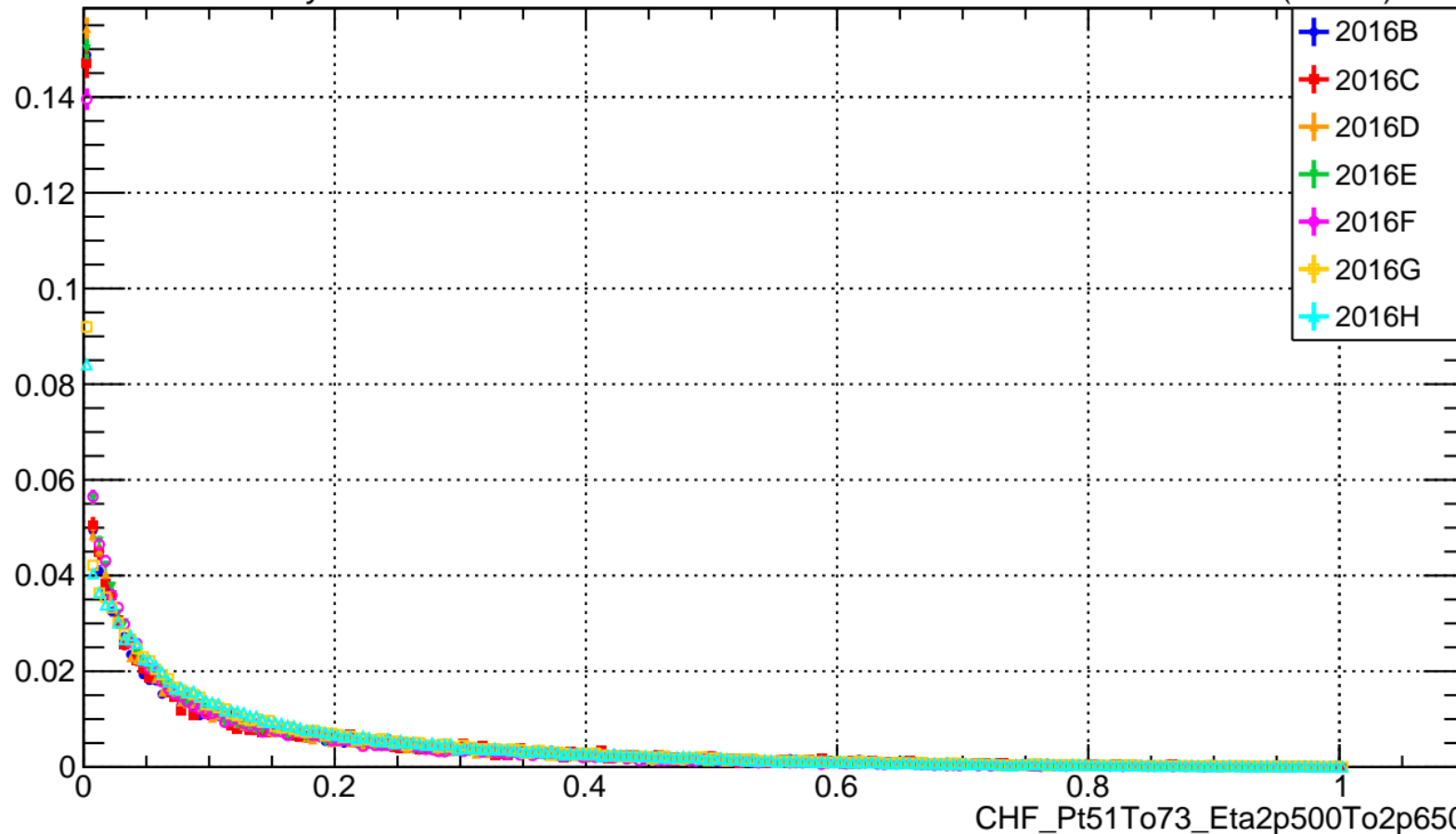
CMS Preliminary

35.9 fb^{-1} (13TeV)



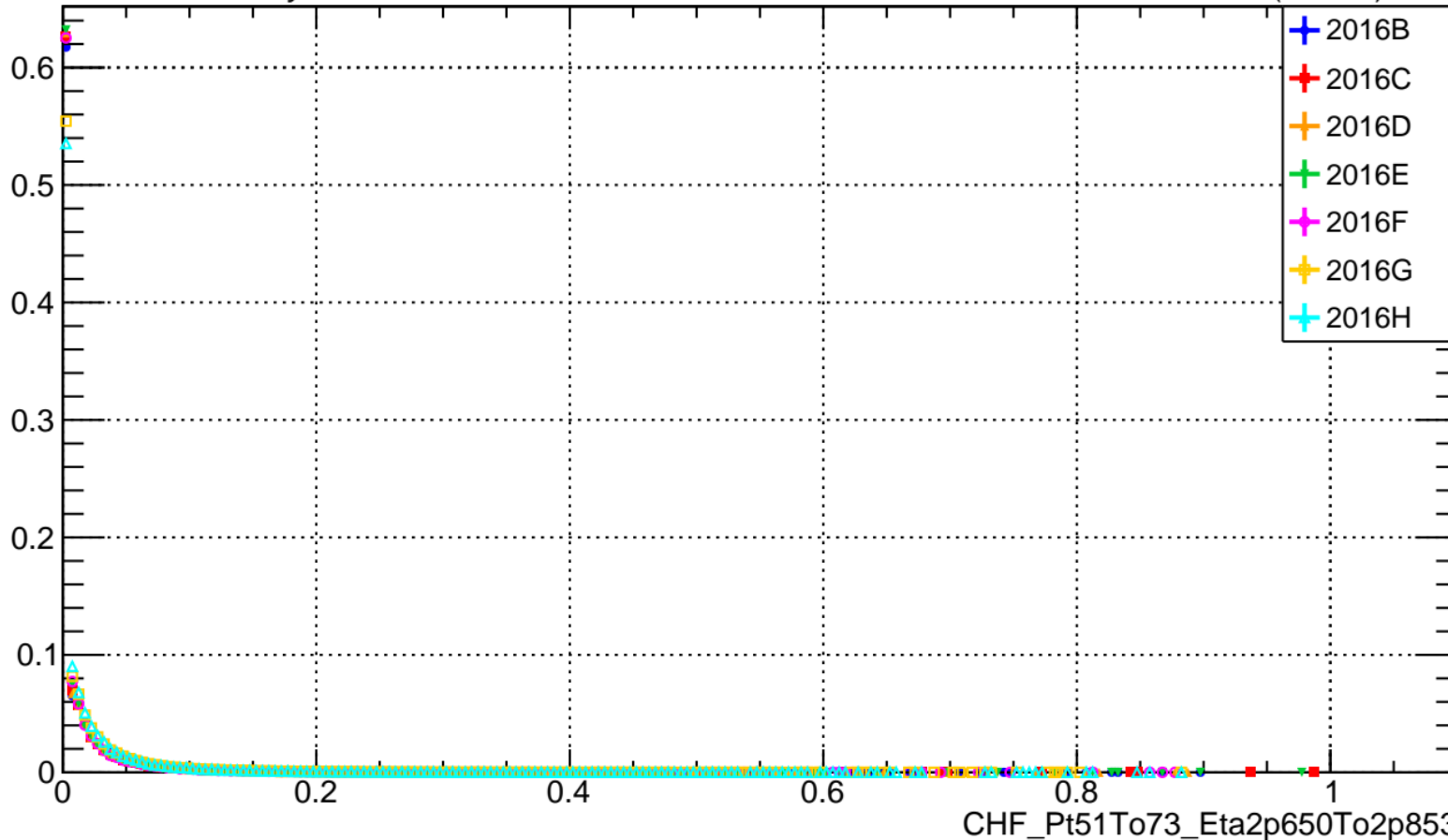
CMS Preliminary

35.9 fb^{-1} (13TeV)



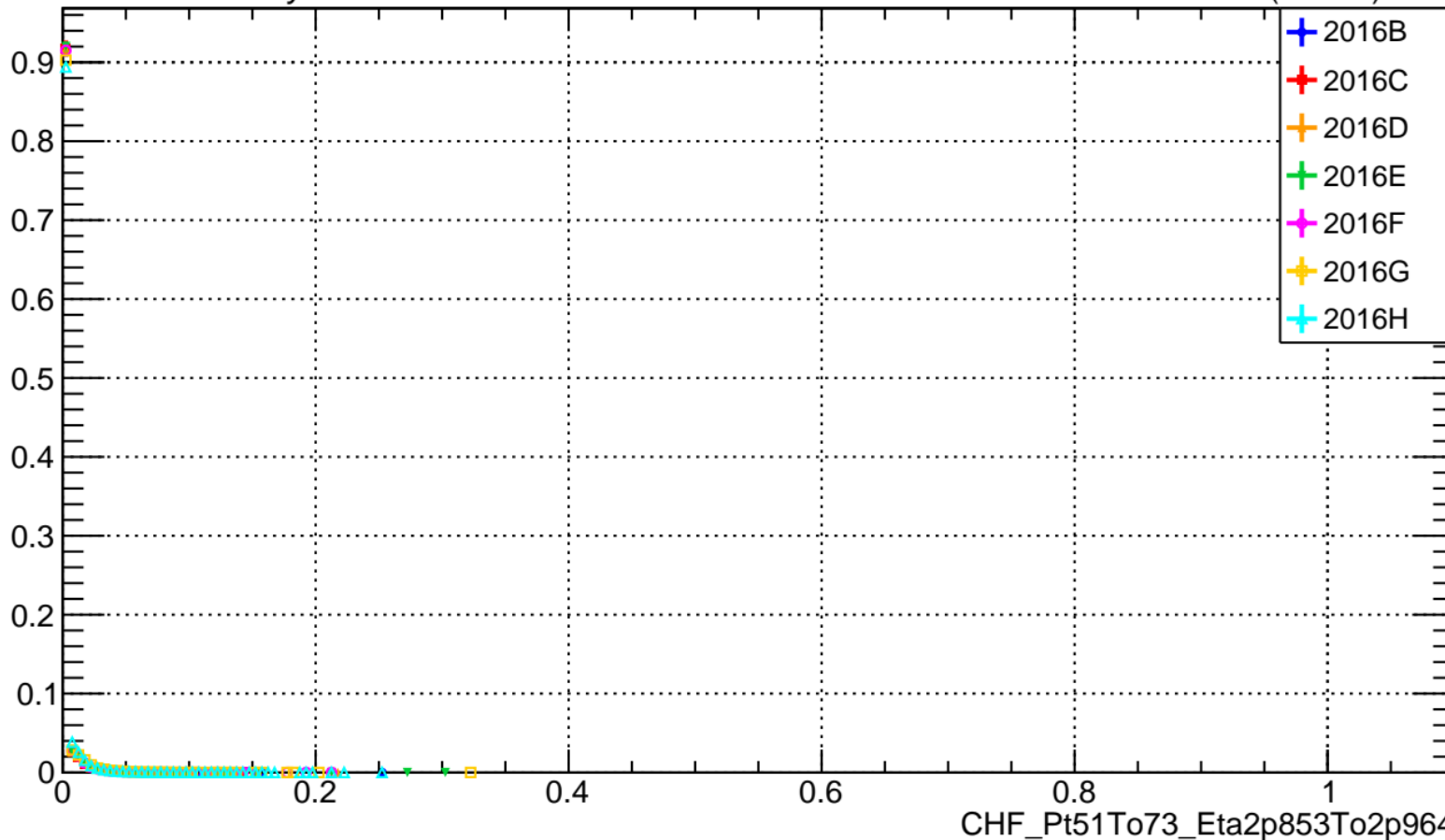
CMS Preliminary

35.9 fb^{-1} (13TeV)



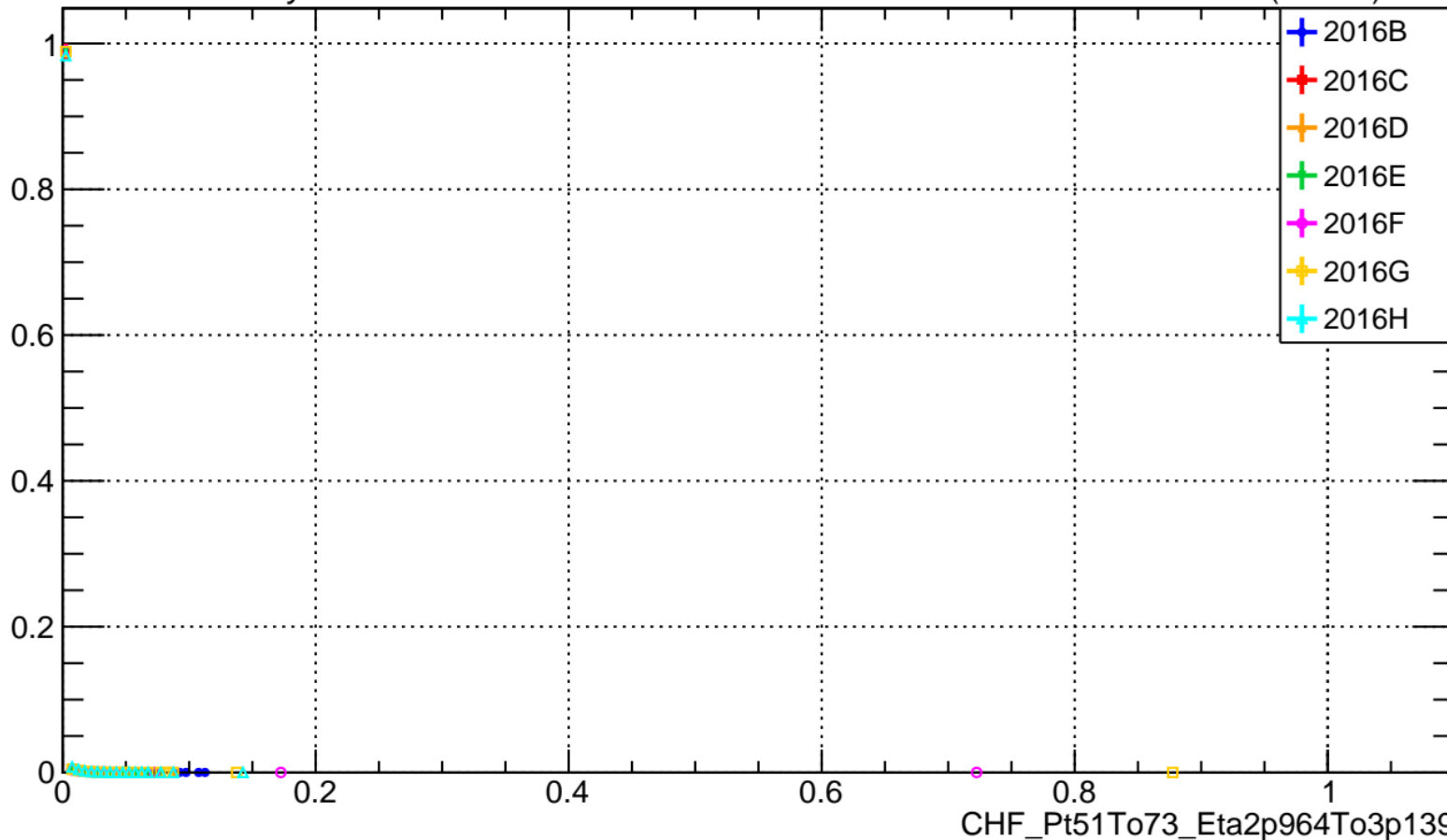
CMS Preliminary

35.9 fb^{-1} (13TeV)



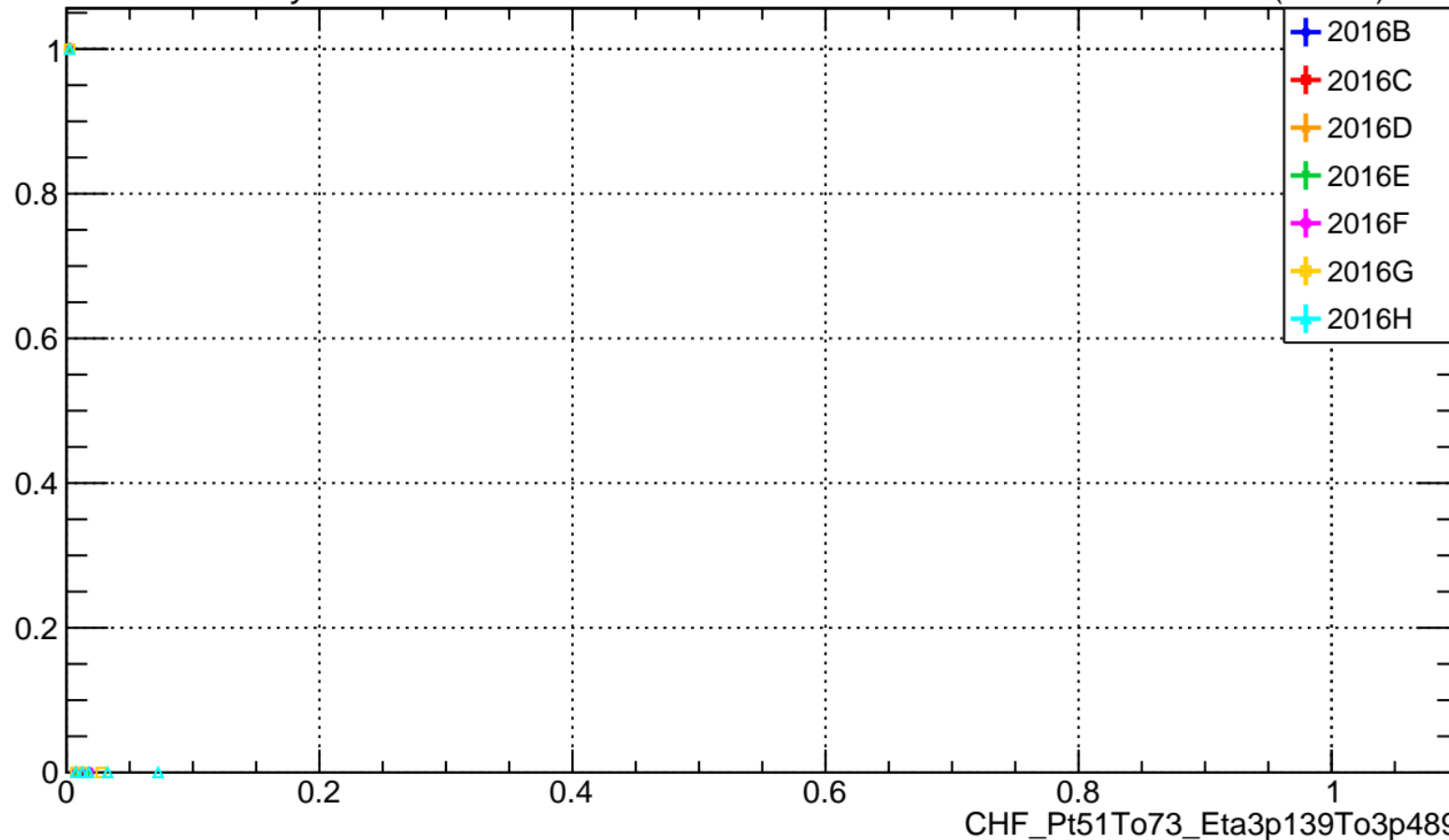
CMS Preliminary

35.9 fb^{-1} (13TeV)



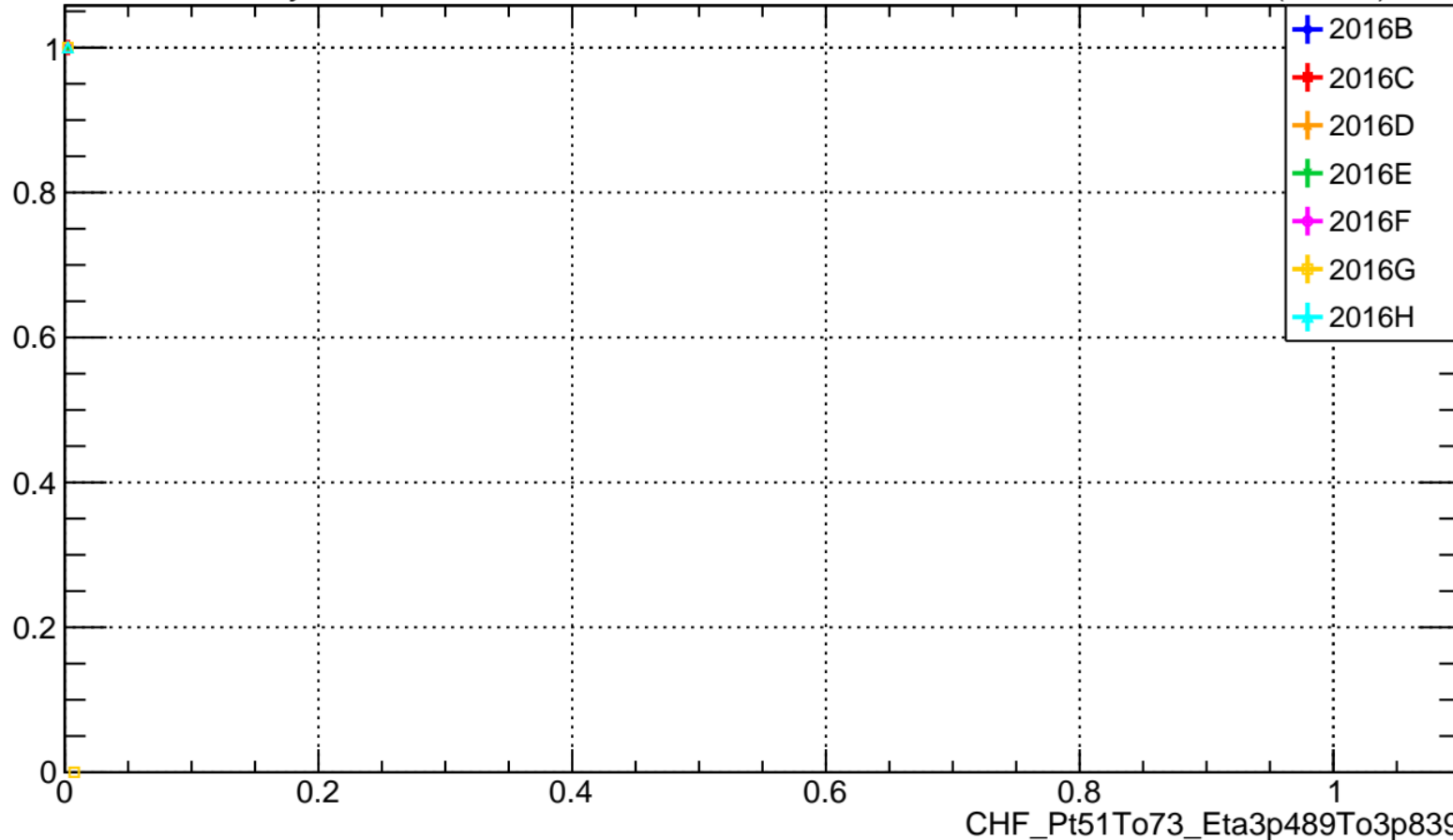
CMS Preliminary

35.9 fb^{-1} (13TeV)



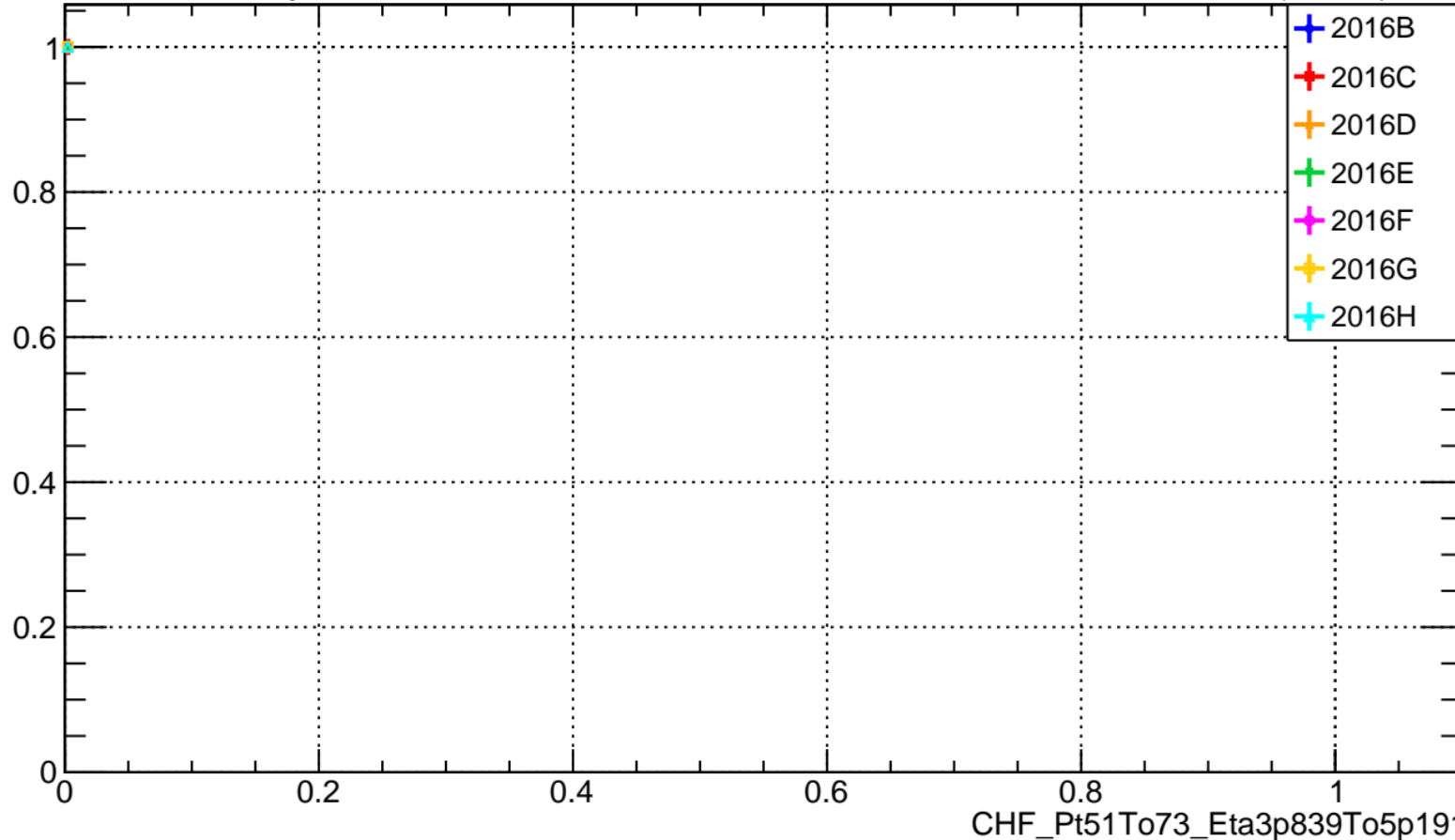
CMS Preliminary

35.9 fb^{-1} (13TeV)



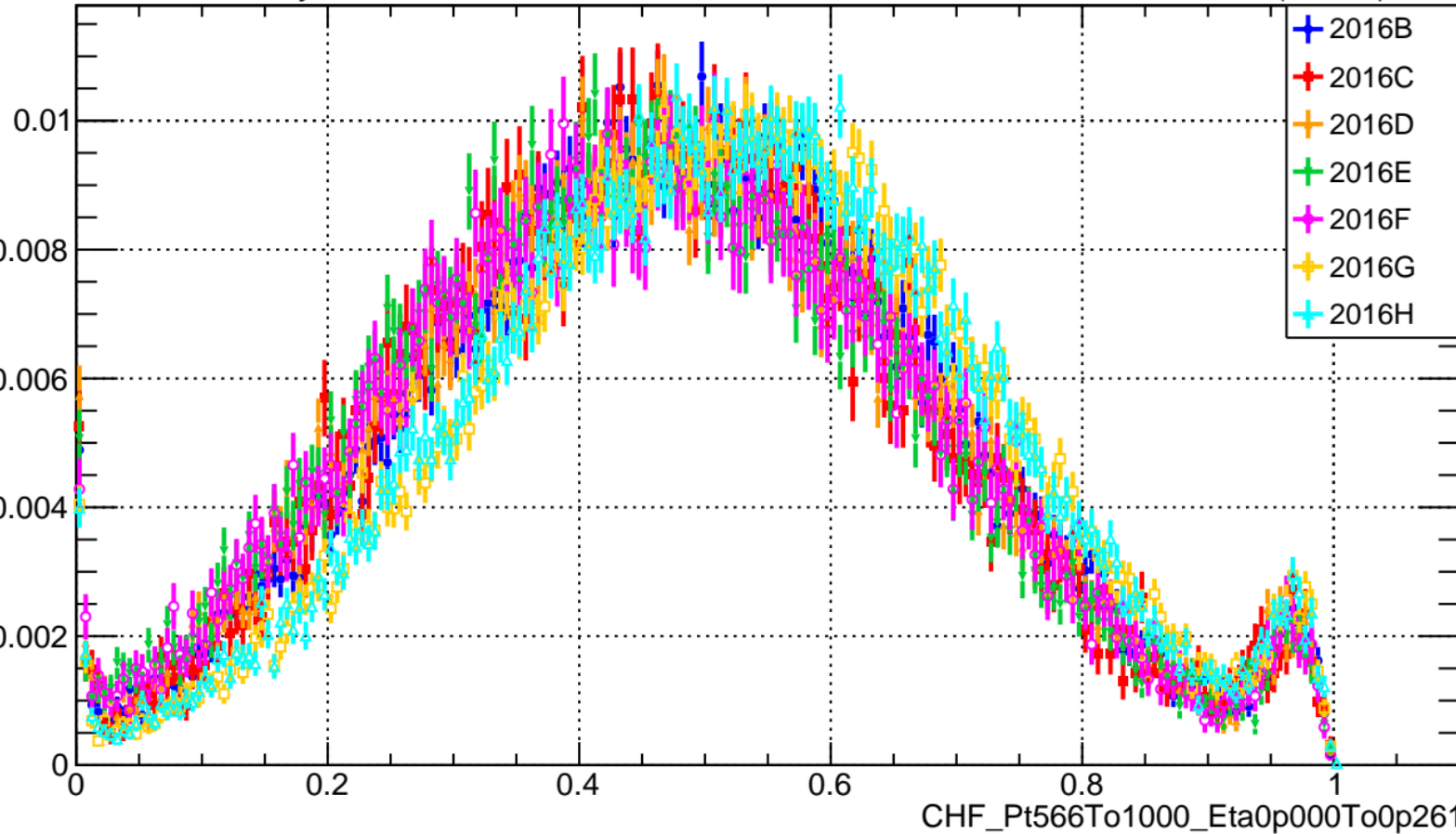
CMS Preliminary

35.9 fb^{-1} (13TeV)



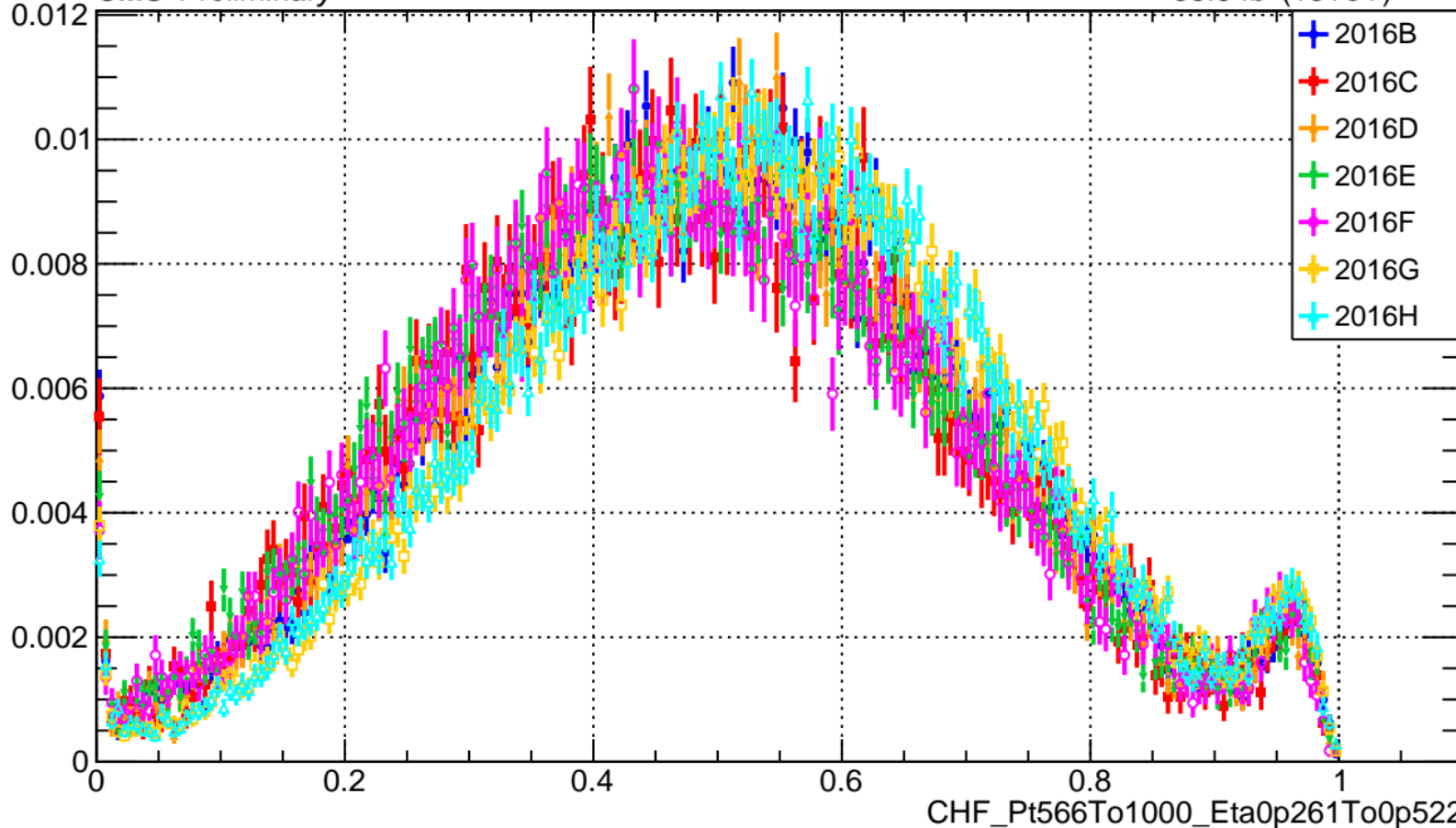
CMS Preliminary

35.9 fb^{-1} (13TeV)



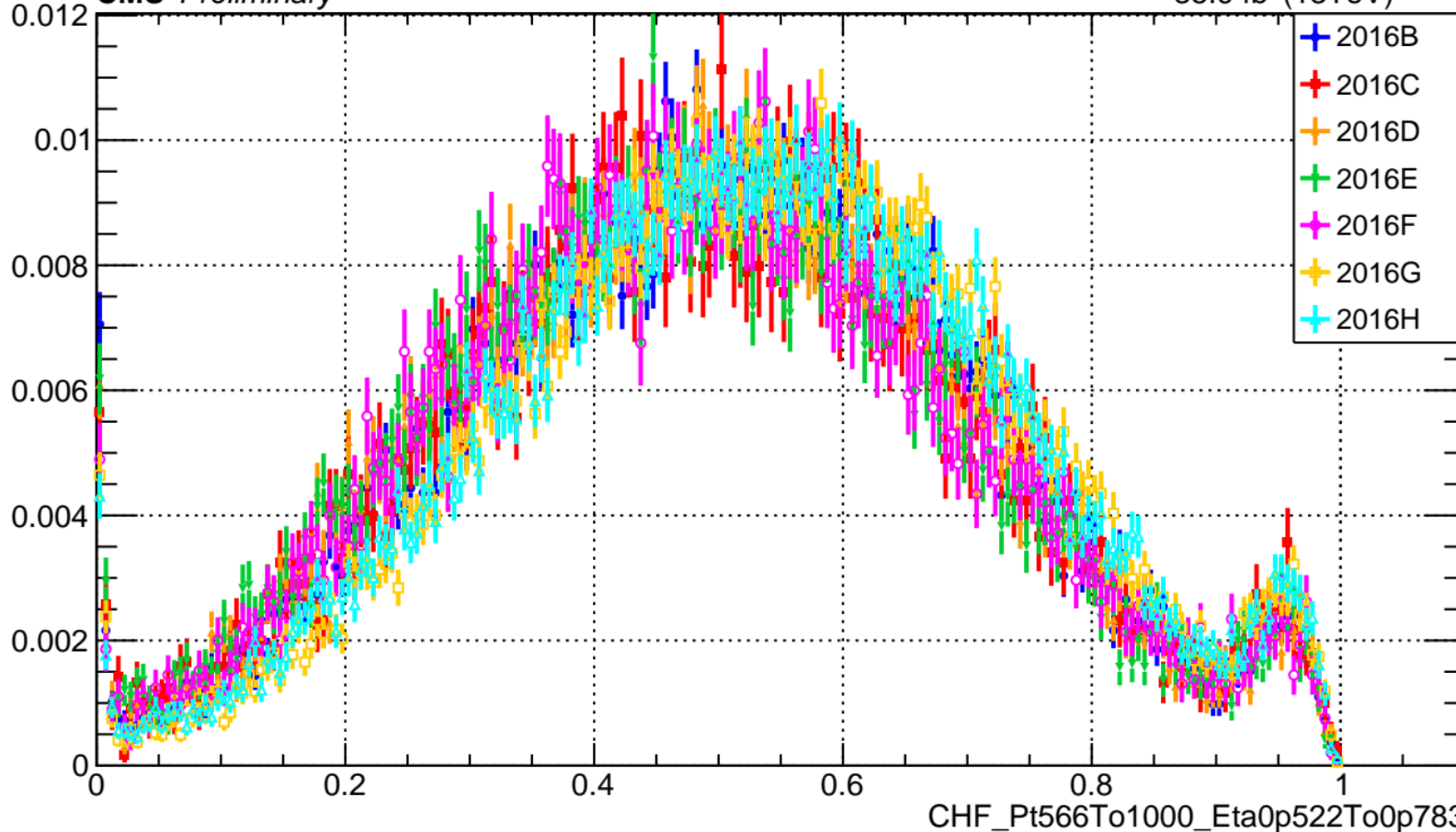
CMS Preliminary

35.9 fb^{-1} (13TeV)



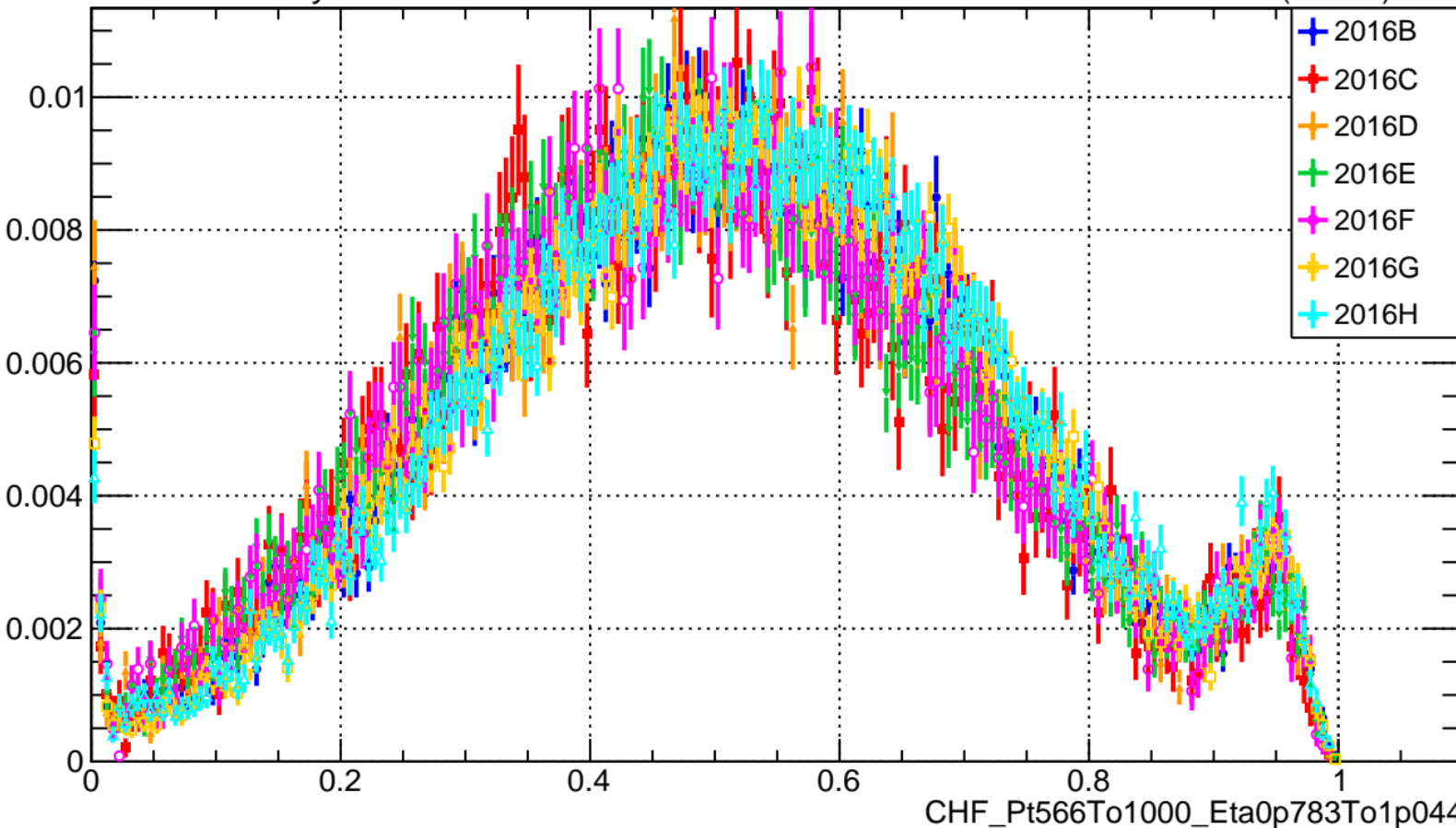
CMS Preliminary

35.9 fb^{-1} (13TeV)



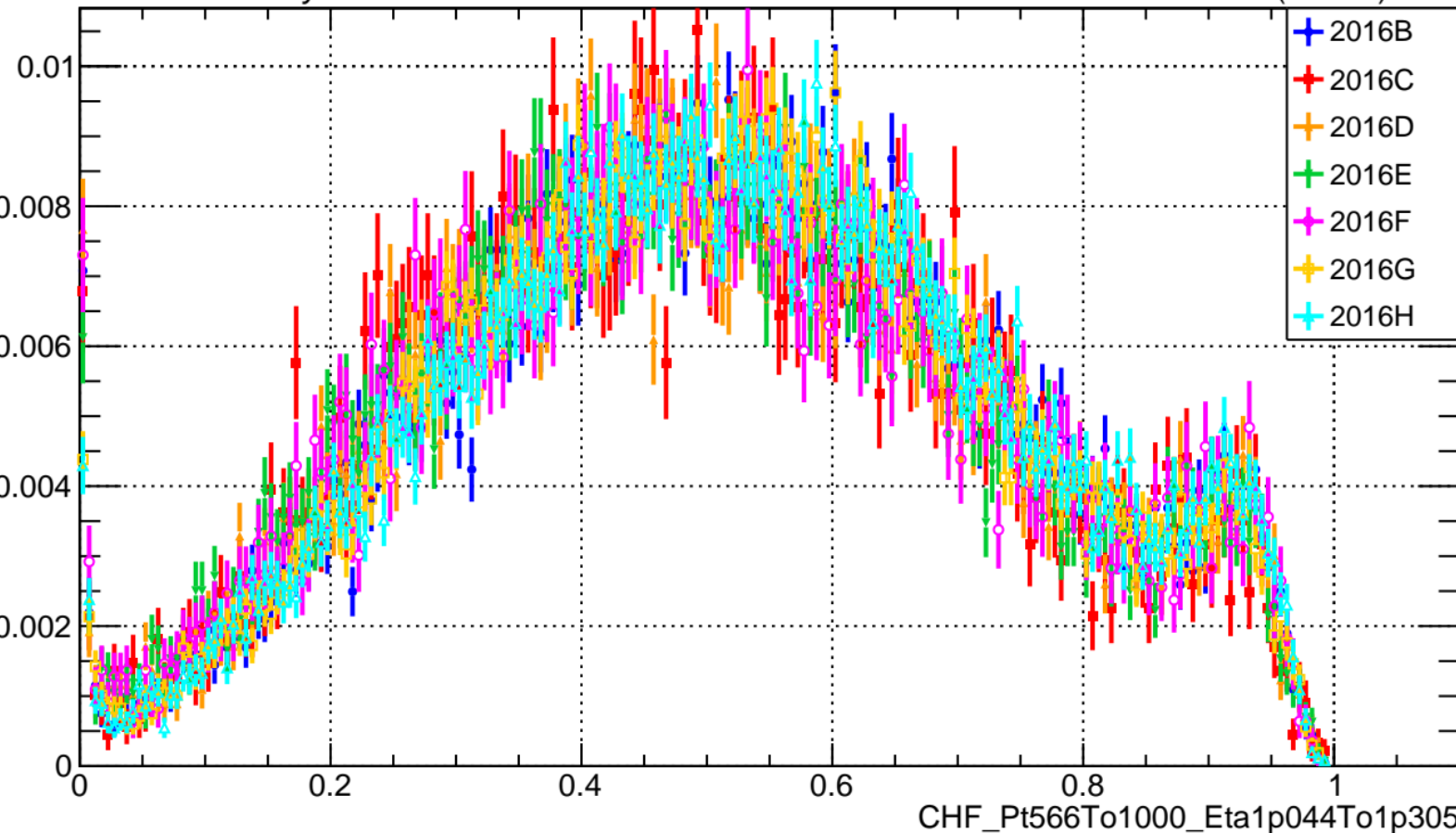
CMS Preliminary

35.9 fb^{-1} (13TeV)



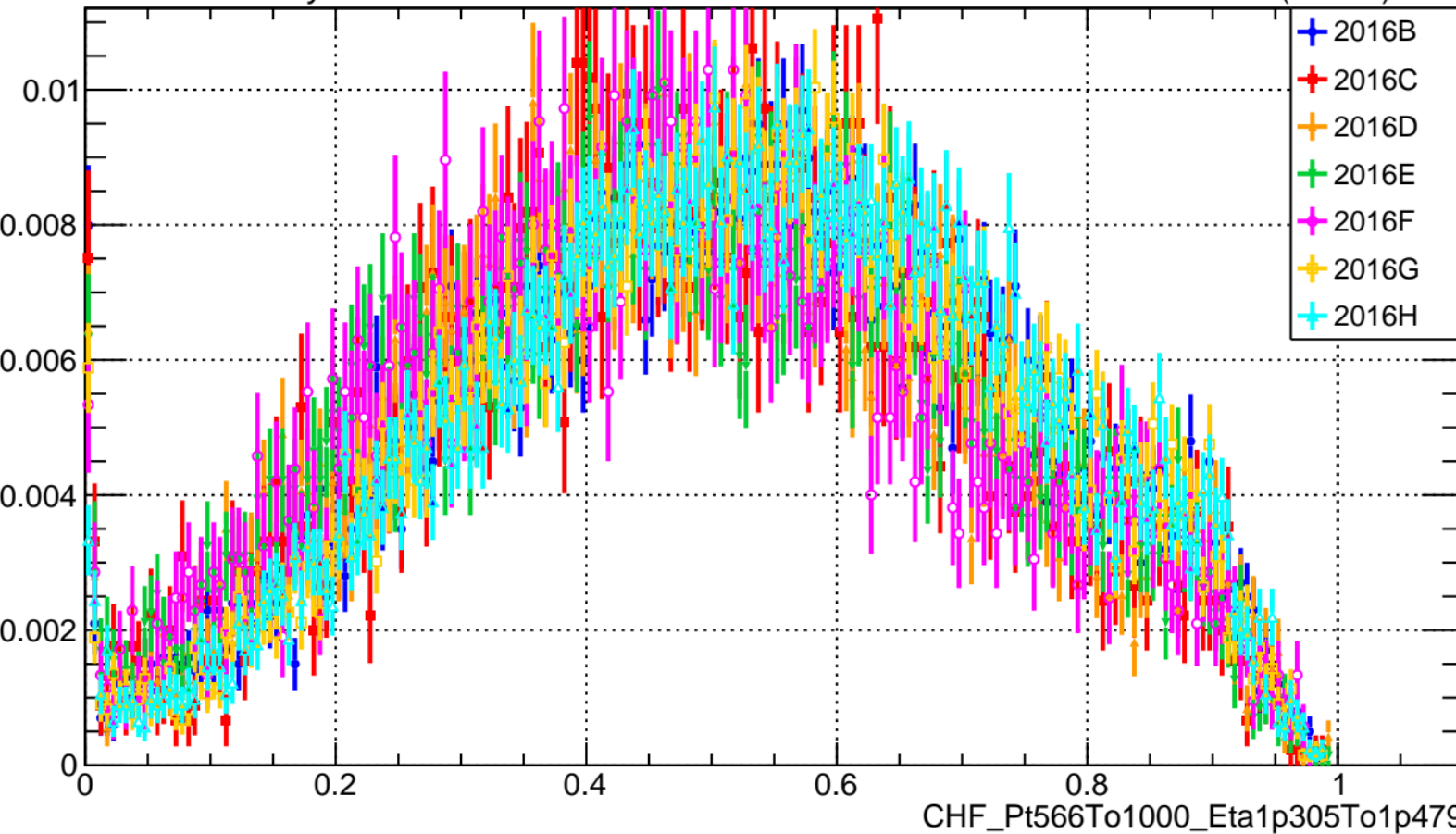
CMS Preliminary

35.9 fb^{-1} (13TeV)



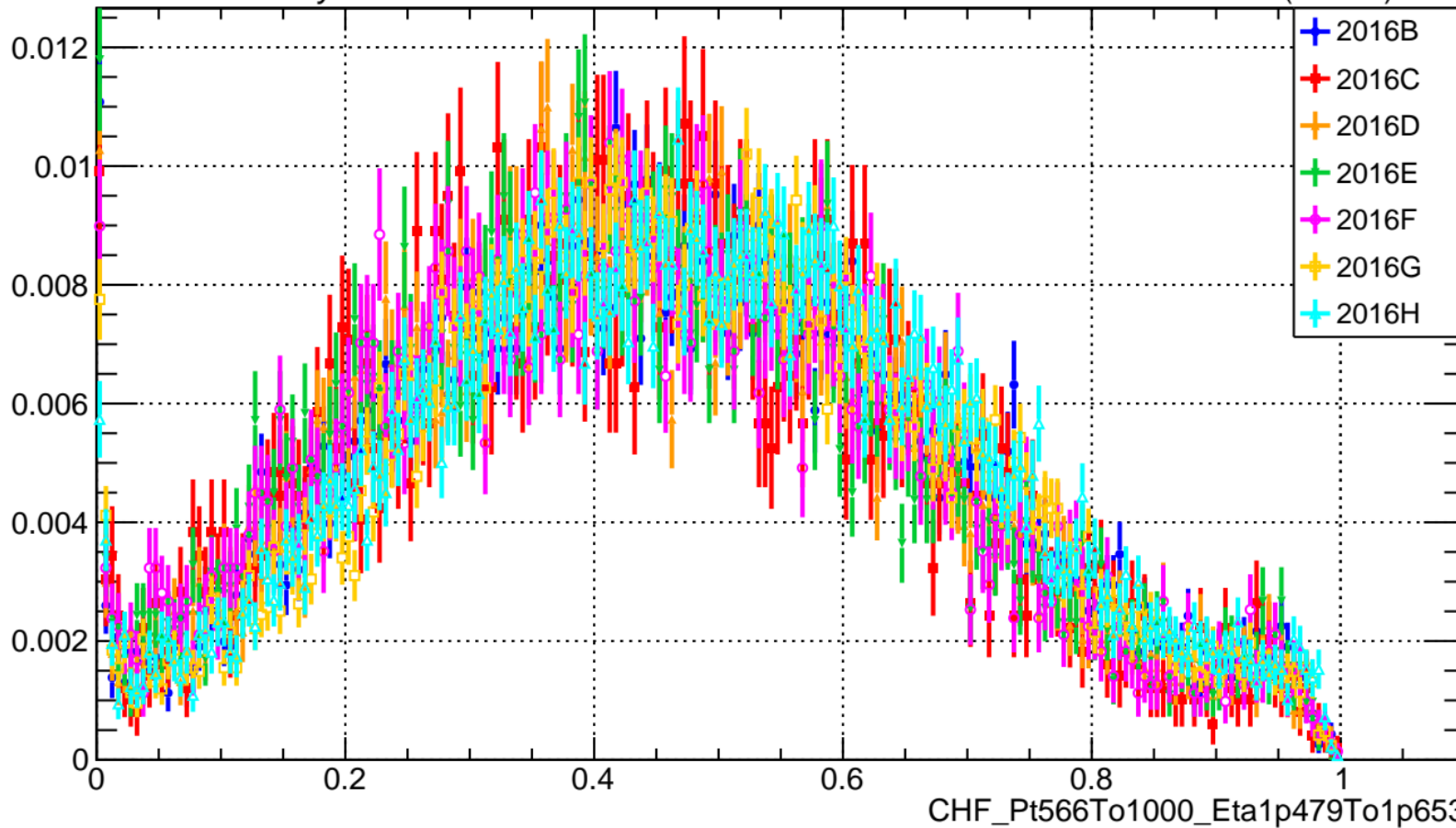
CMS Preliminary

35.9 fb^{-1} (13TeV)



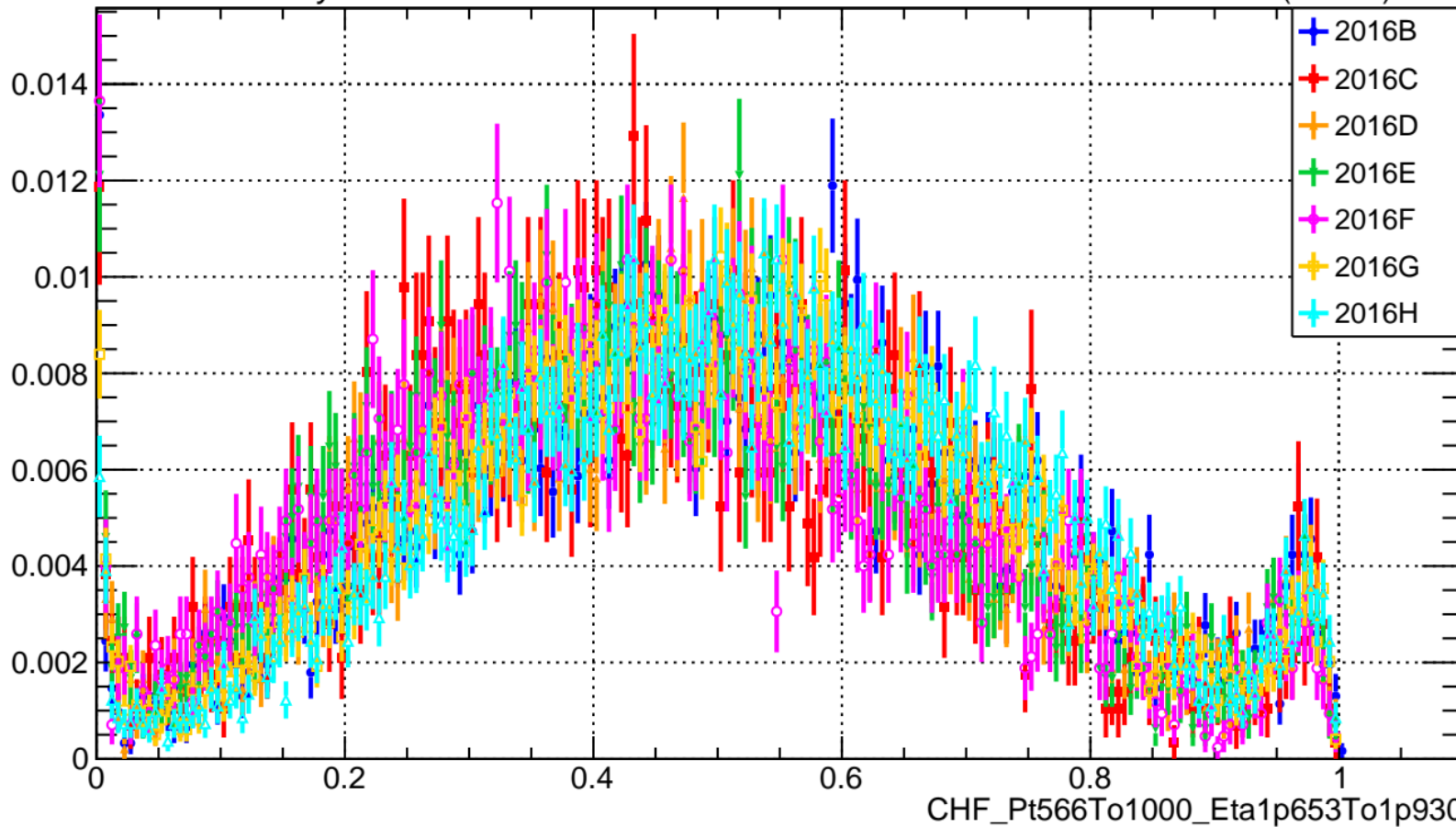
CMS Preliminary

35.9 fb^{-1} (13TeV)



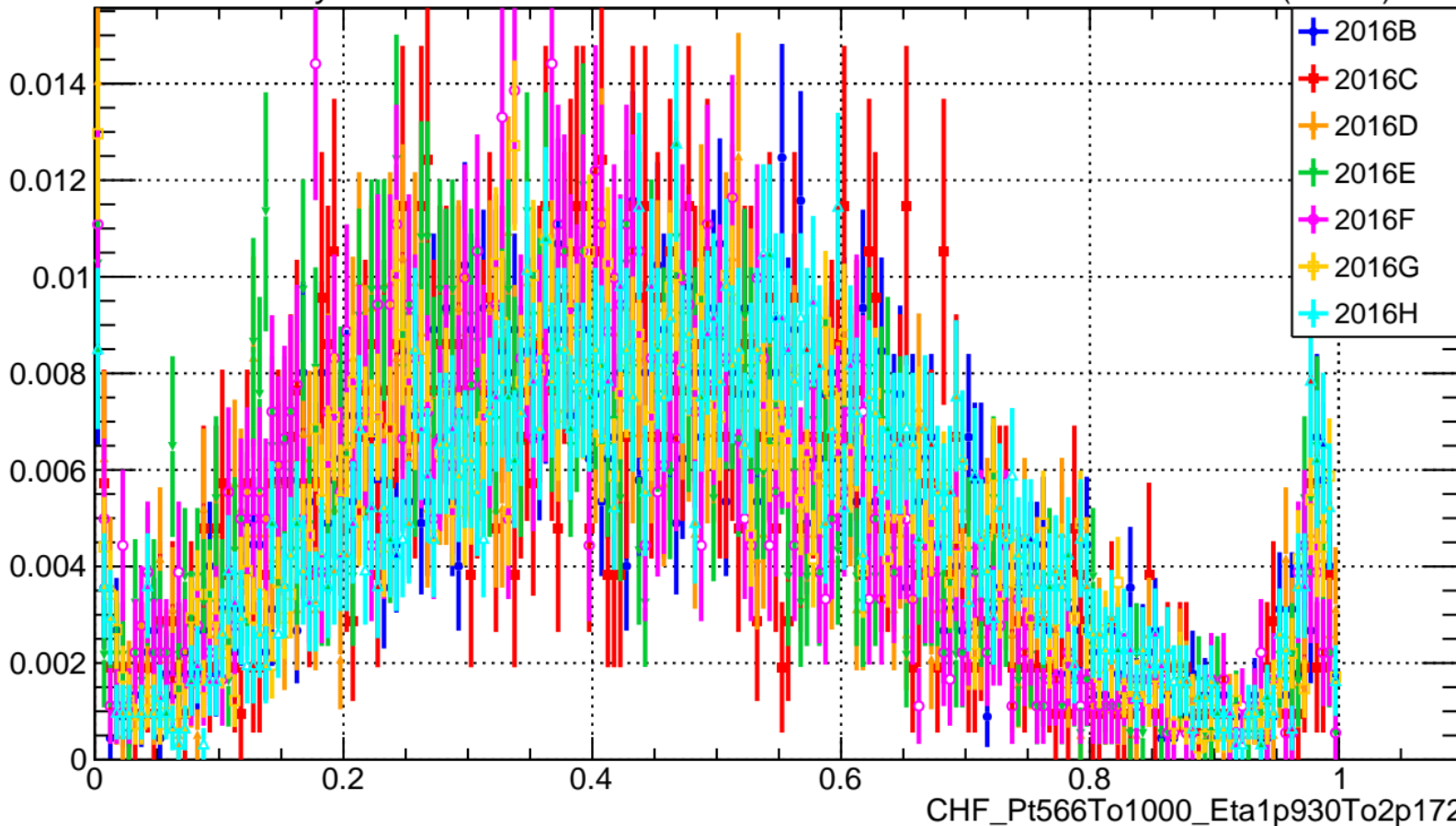
CMS Preliminary

35.9 fb^{-1} (13TeV)



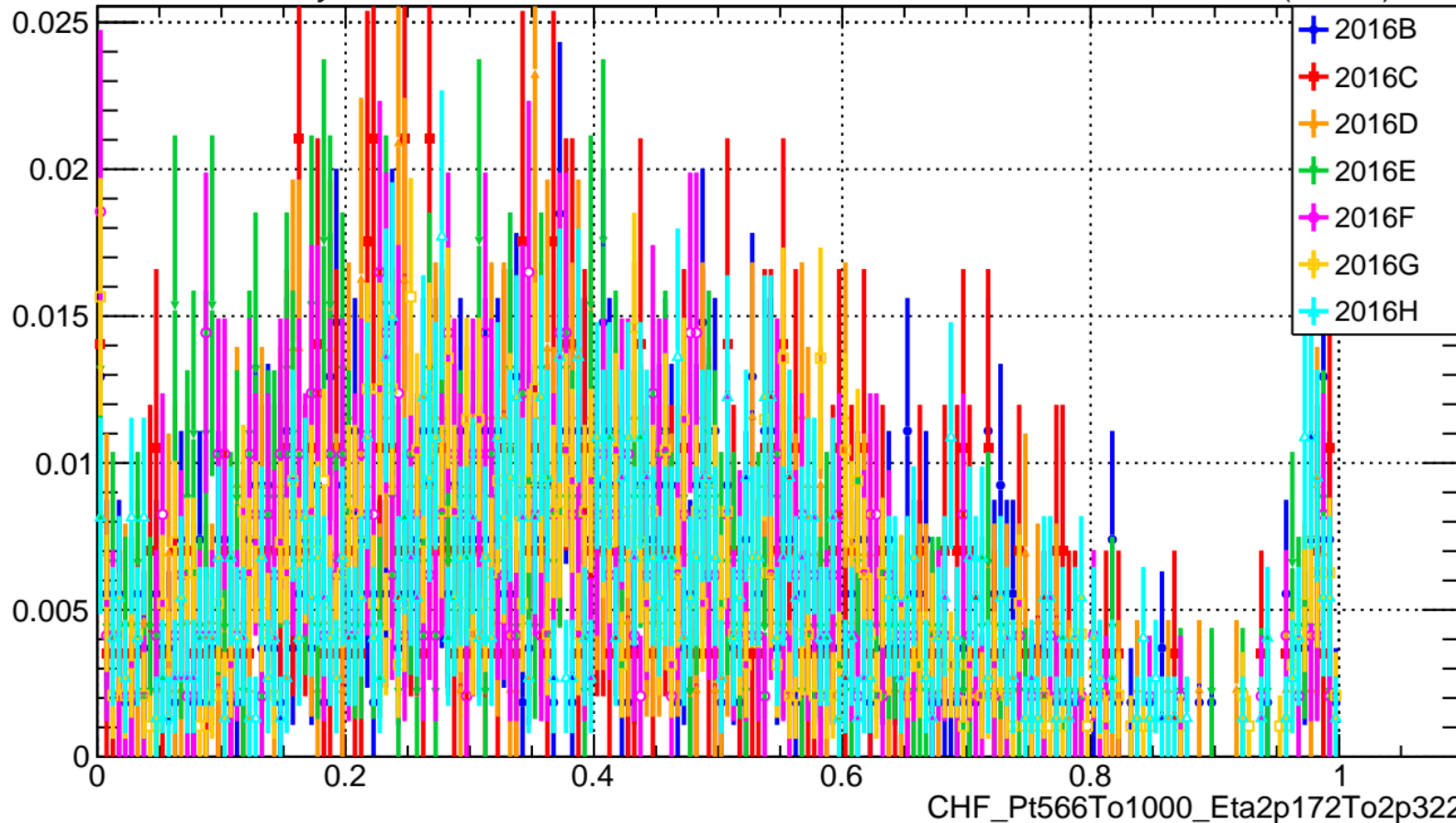
CMS Preliminary

35.9 fb^{-1} (13TeV)



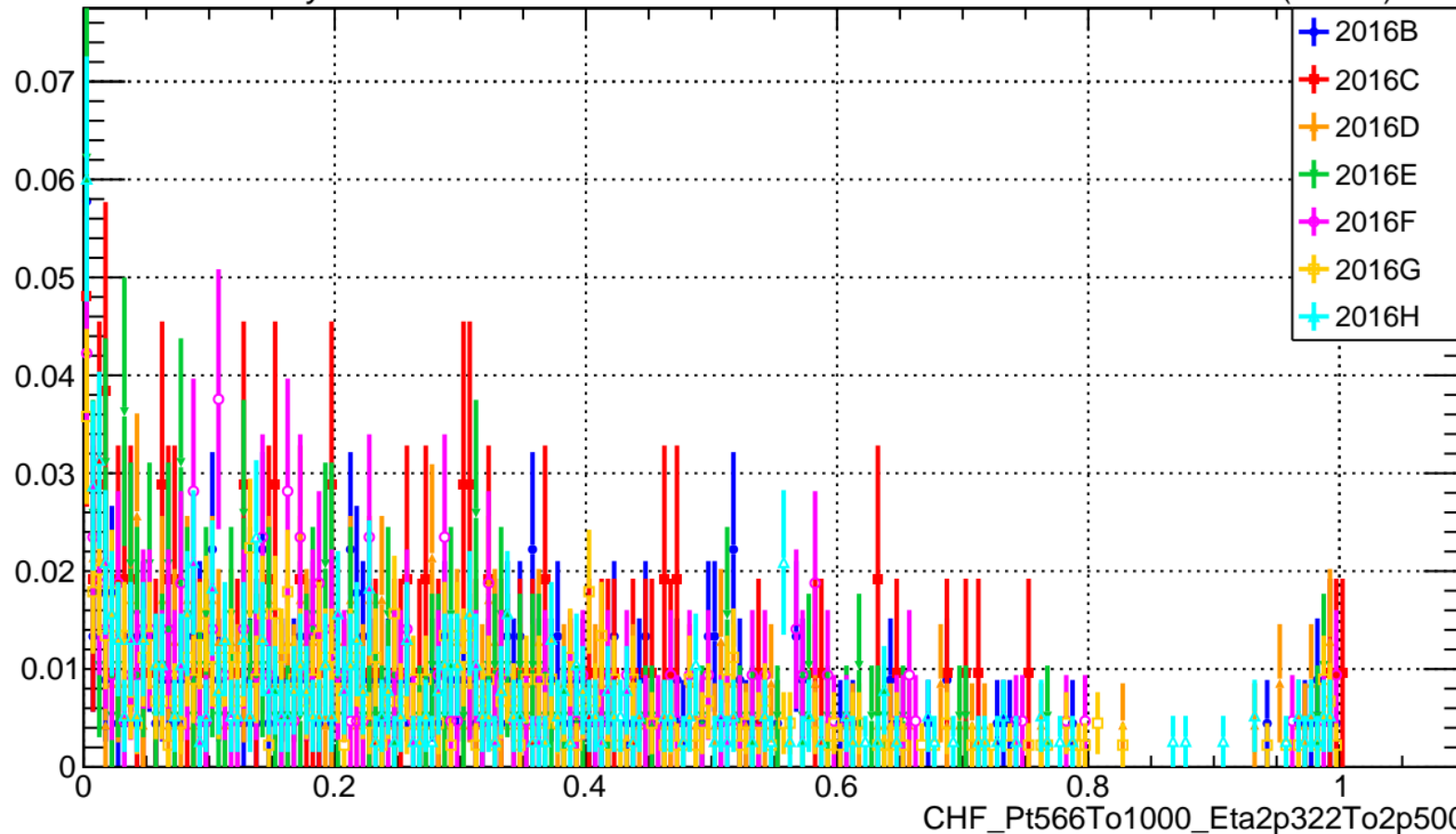
CMS Preliminary

35.9 fb^{-1} (13TeV)



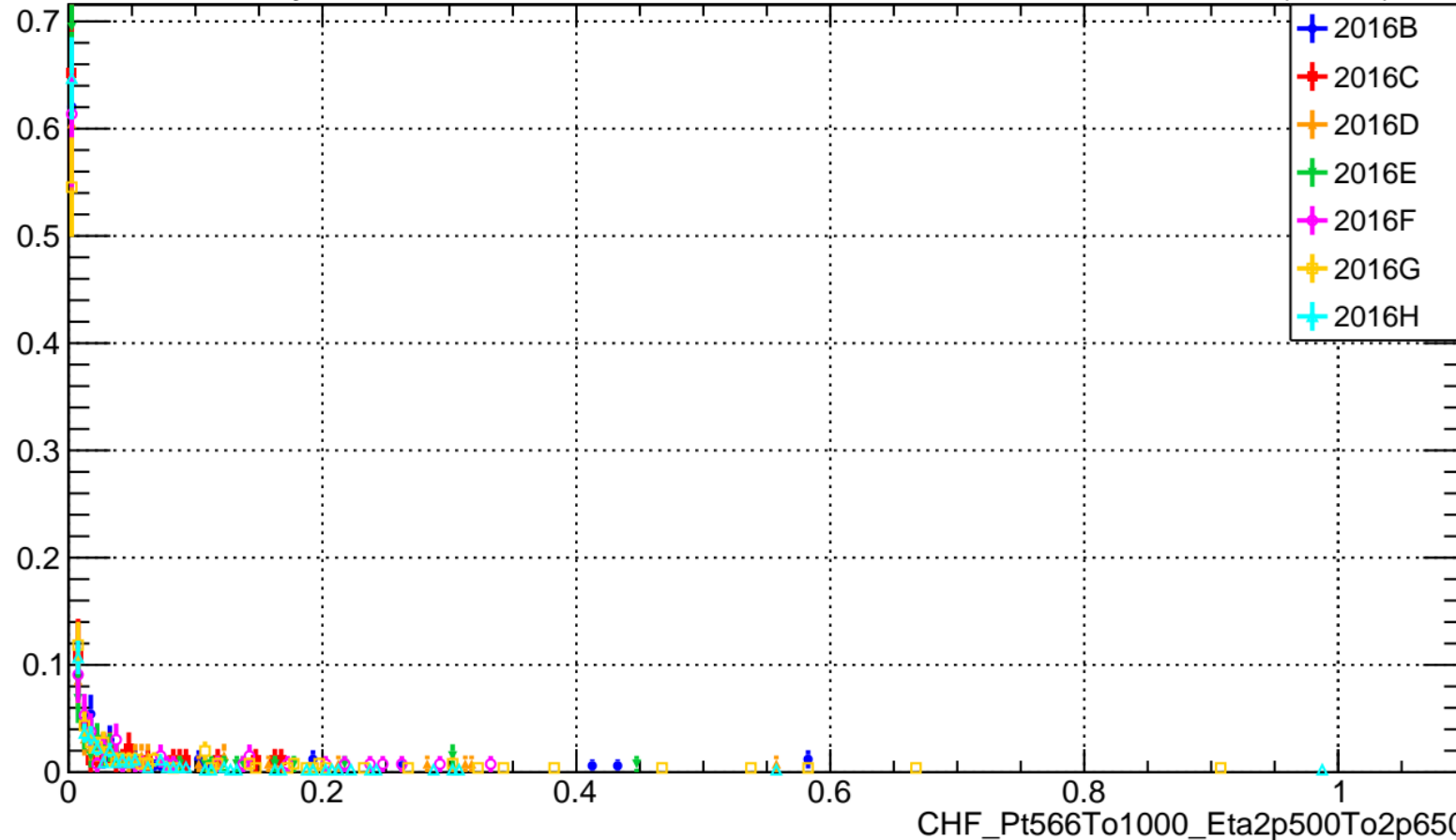
CMS Preliminary

35.9 fb^{-1} (13TeV)



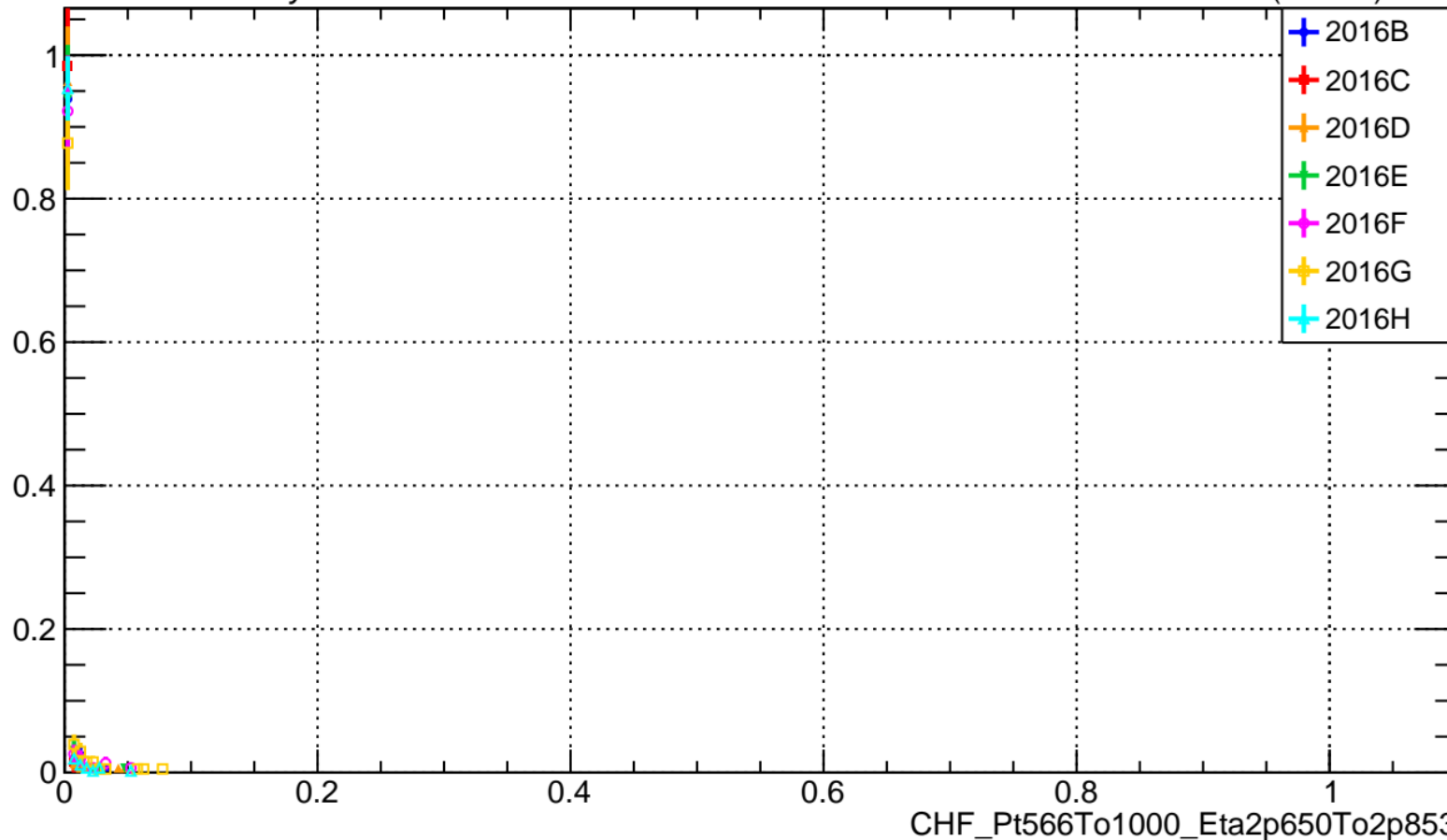
CMS Preliminary

35.9 fb^{-1} (13TeV)



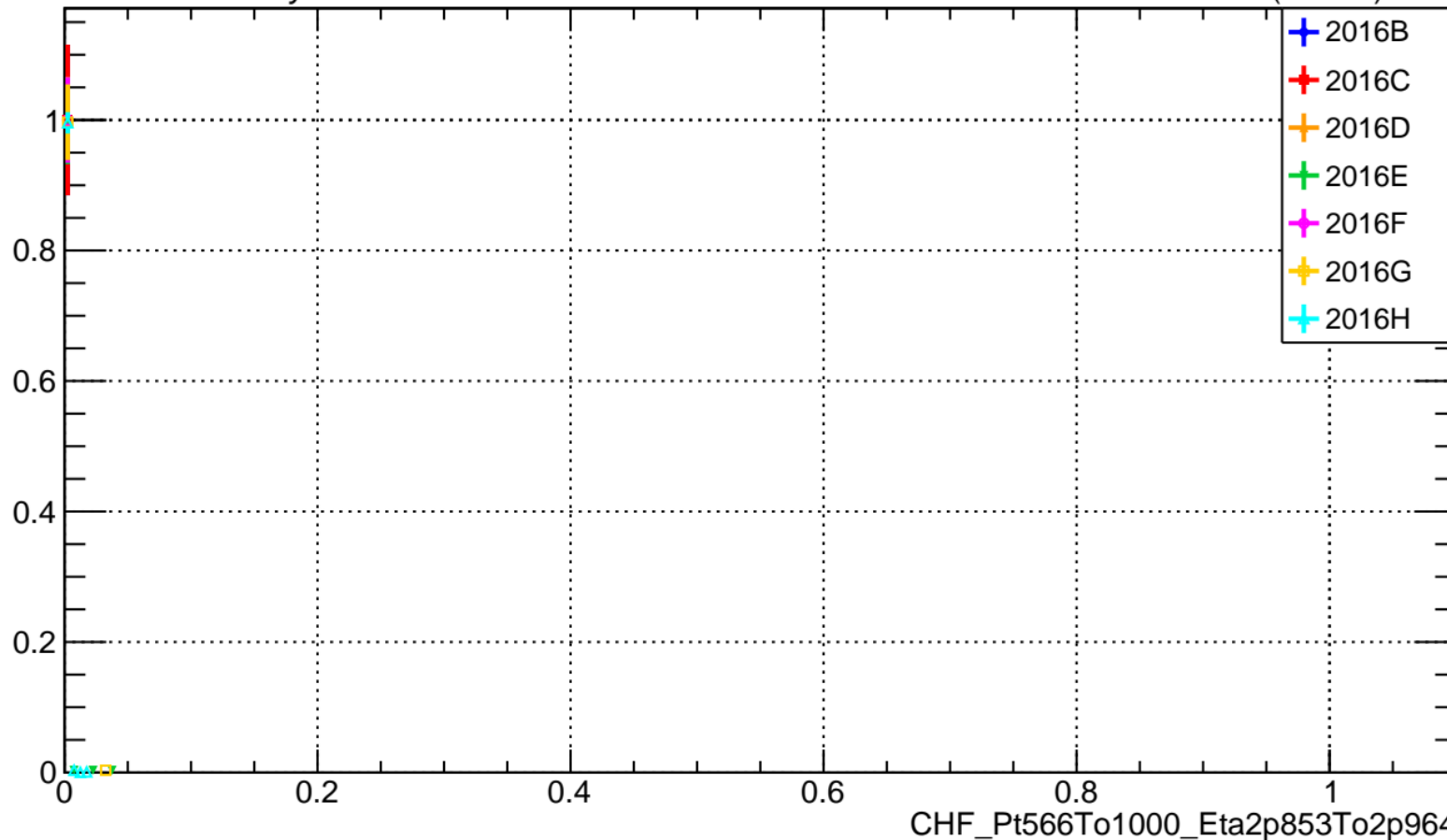
CMS Preliminary

35.9 fb^{-1} (13TeV)



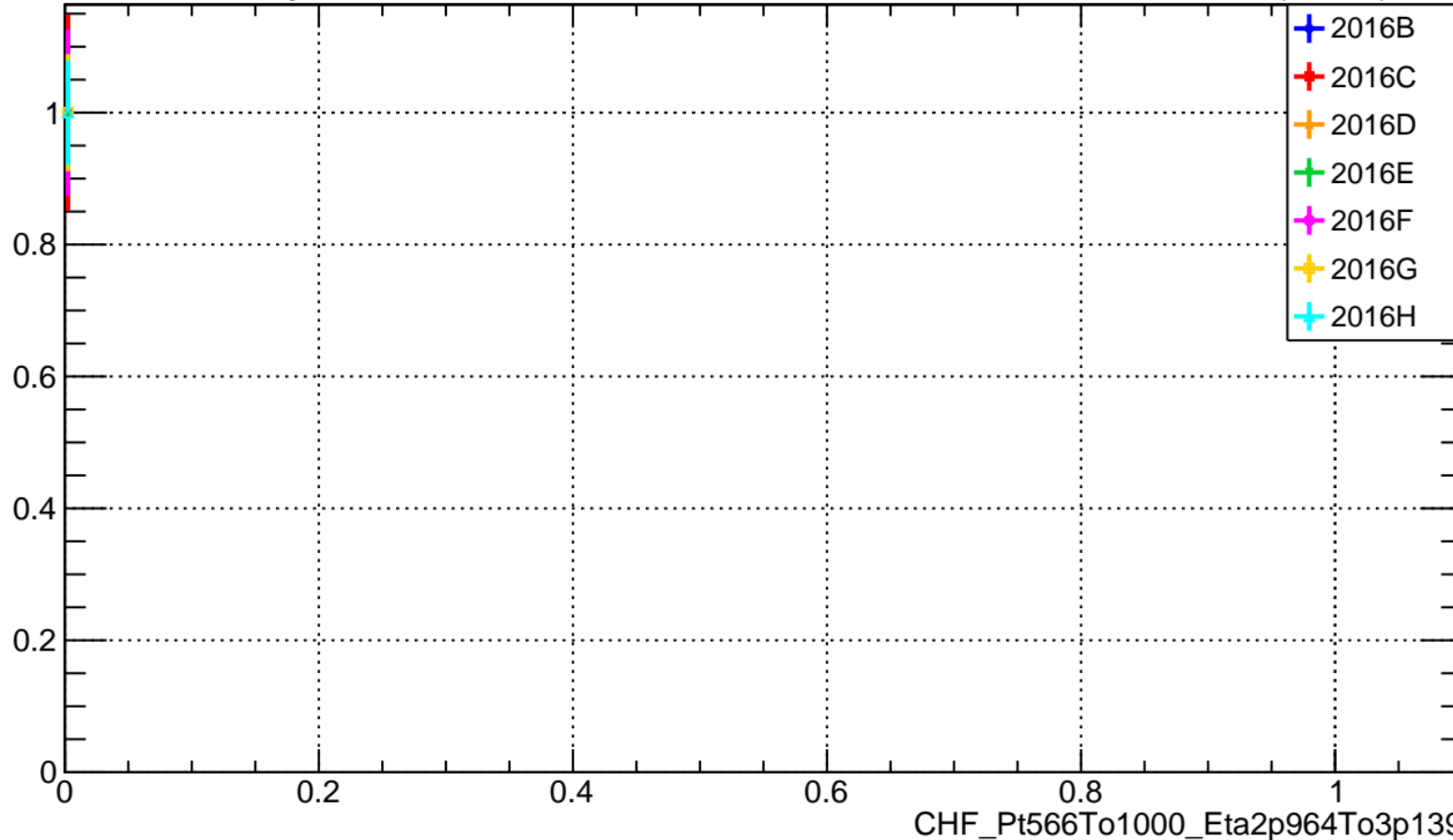
CMS Preliminary

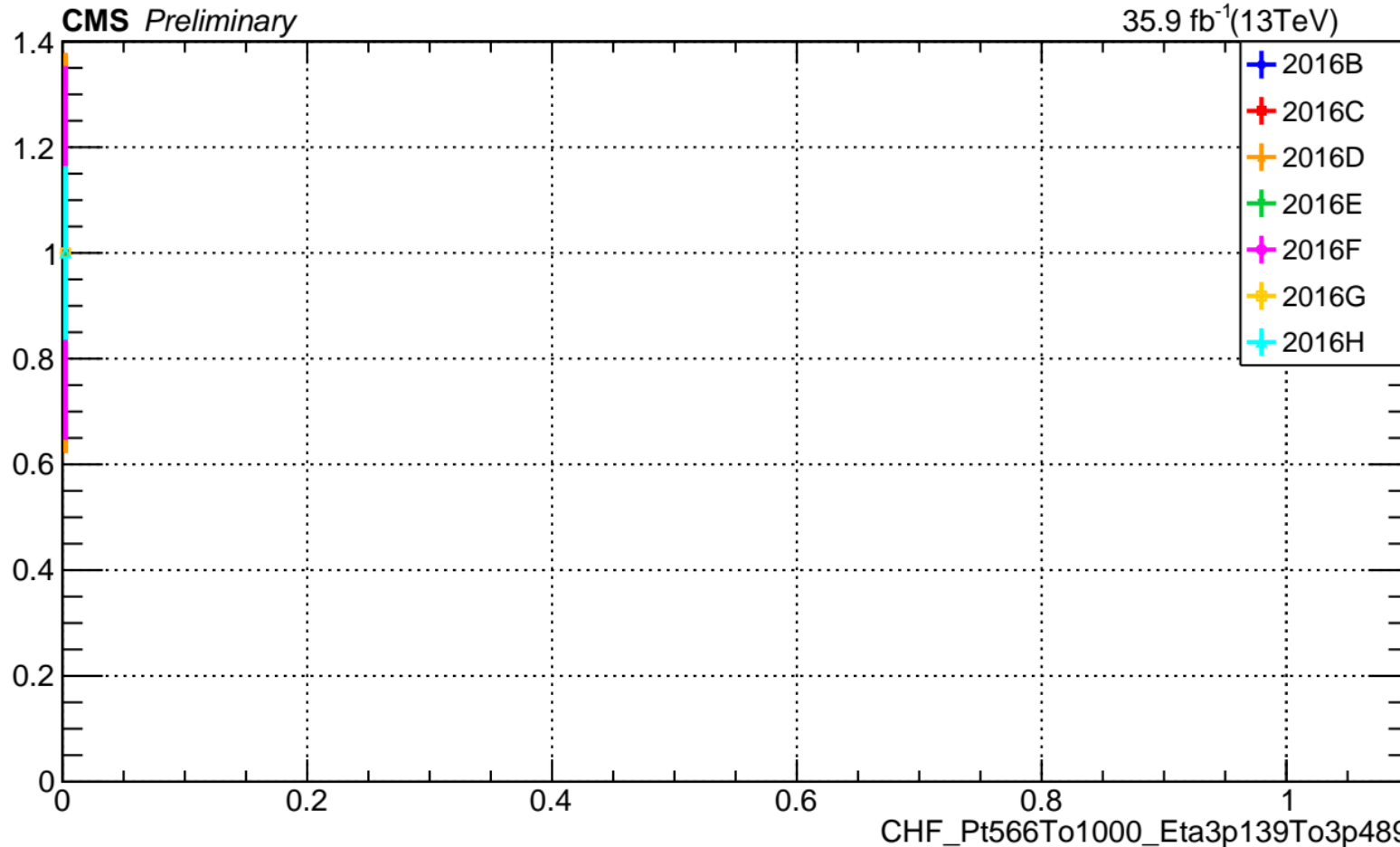
35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)





CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

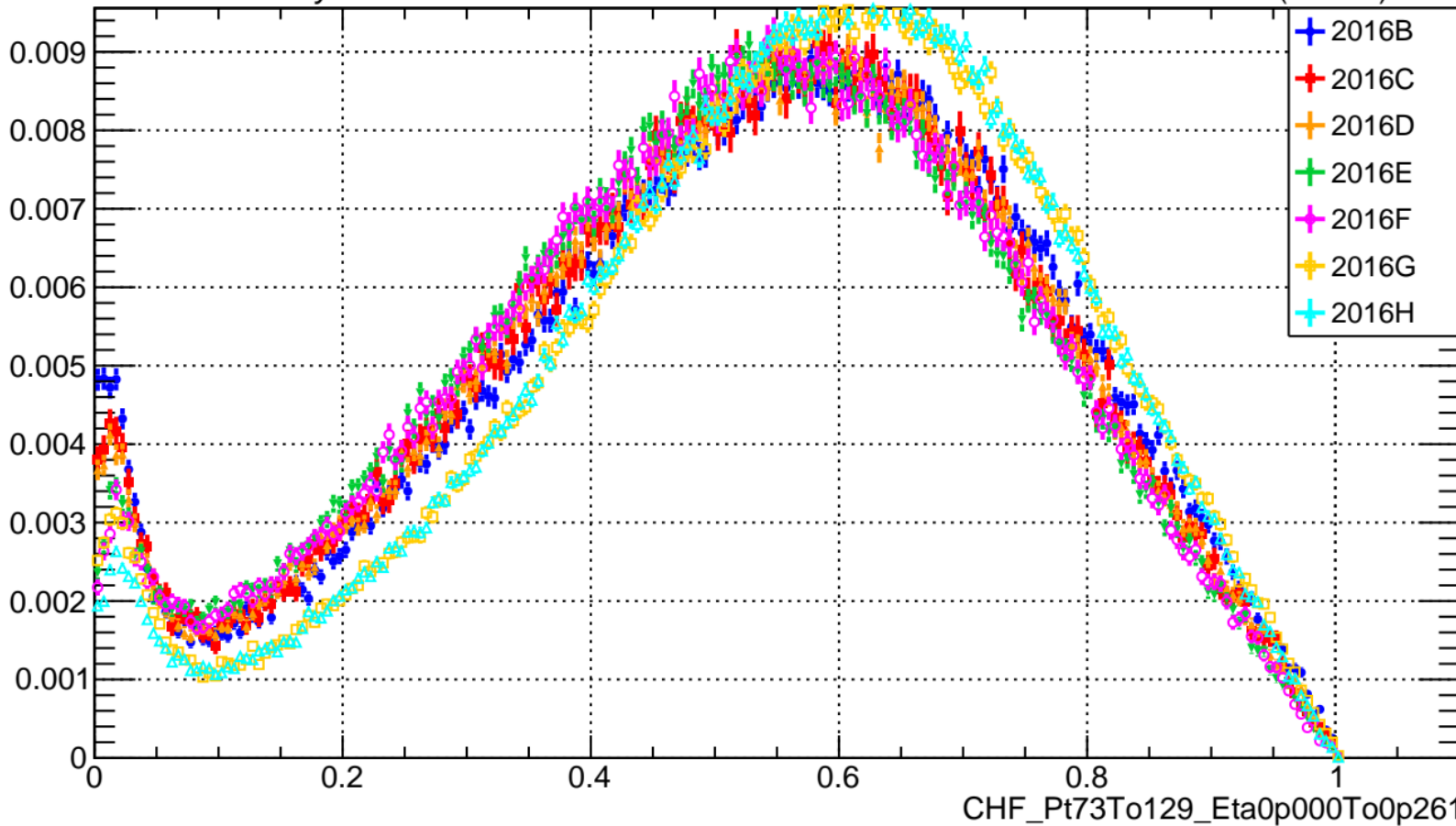
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

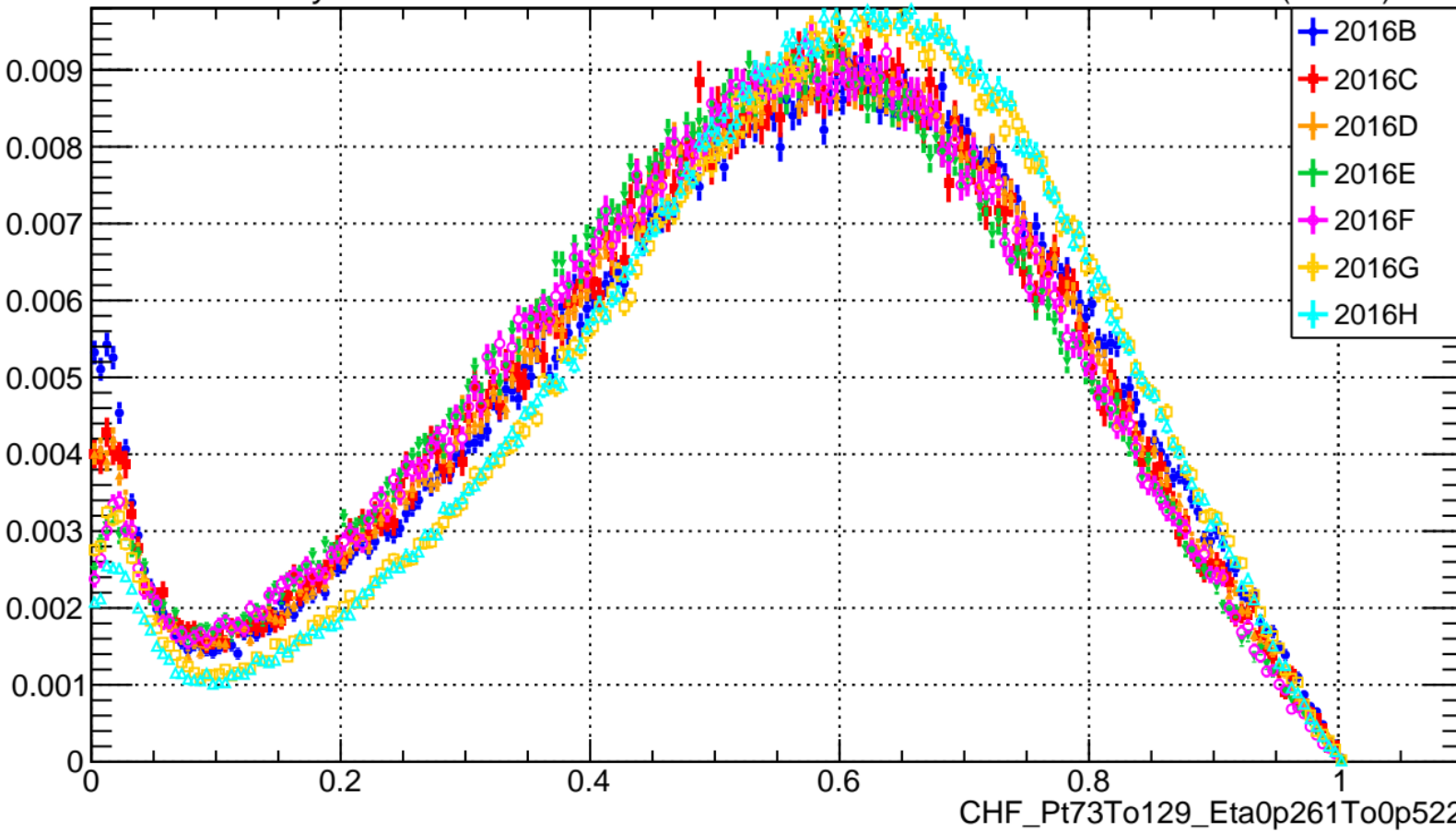
CMS Preliminary

35.9 fb^{-1} (13TeV)



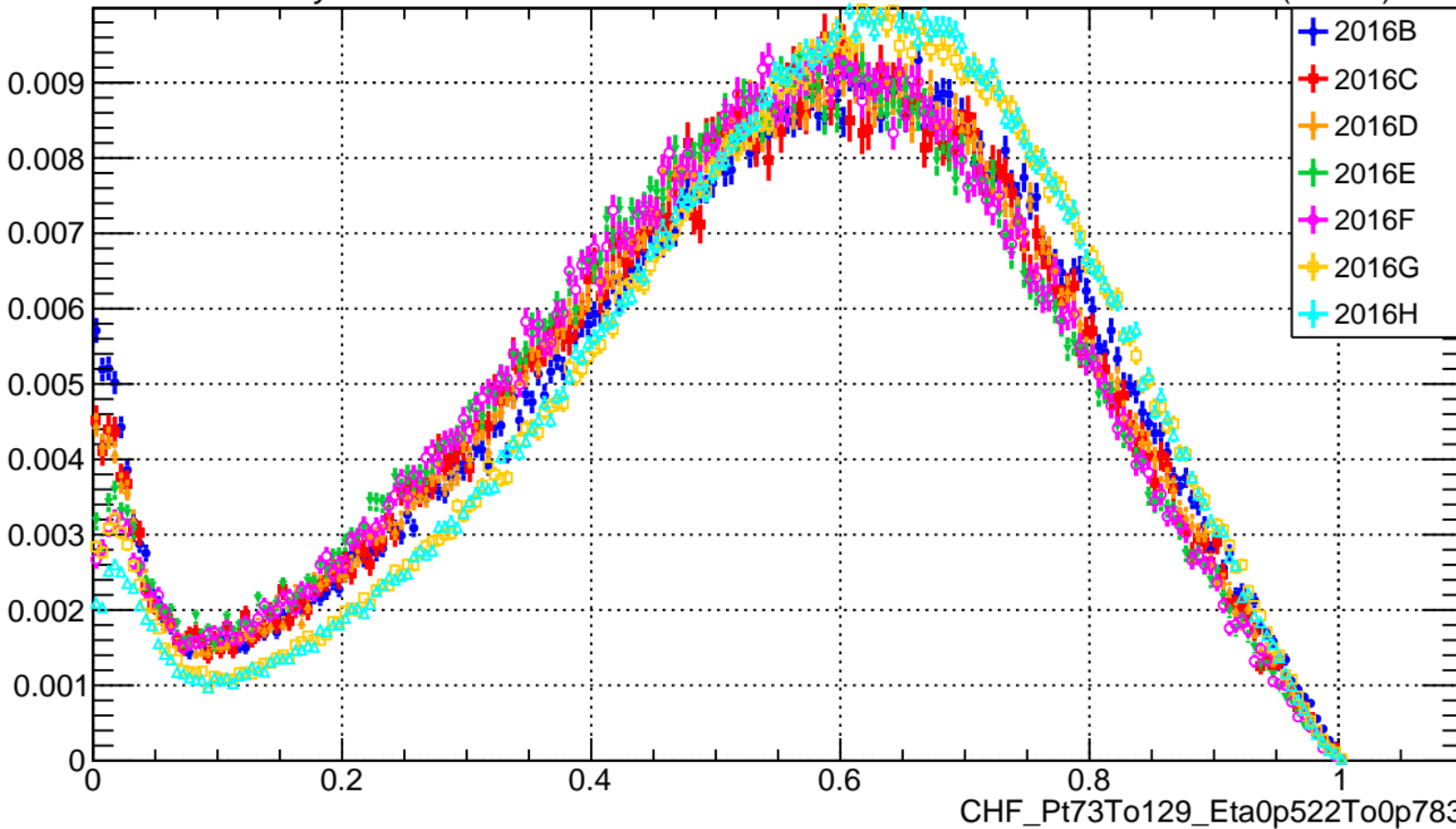
CMS Preliminary

35.9 fb^{-1} (13TeV)



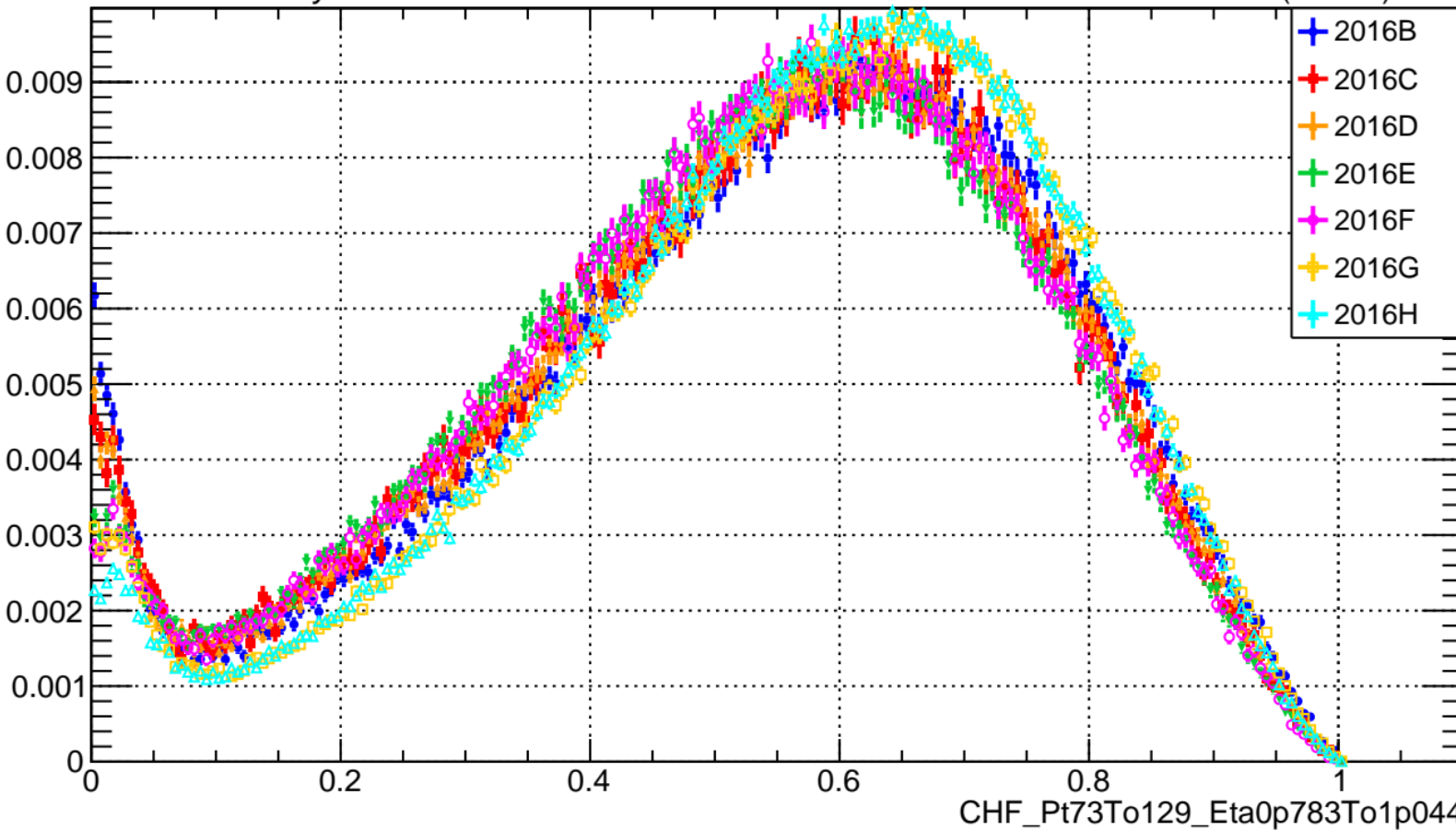
CMS Preliminary

35.9 fb^{-1} (13TeV)



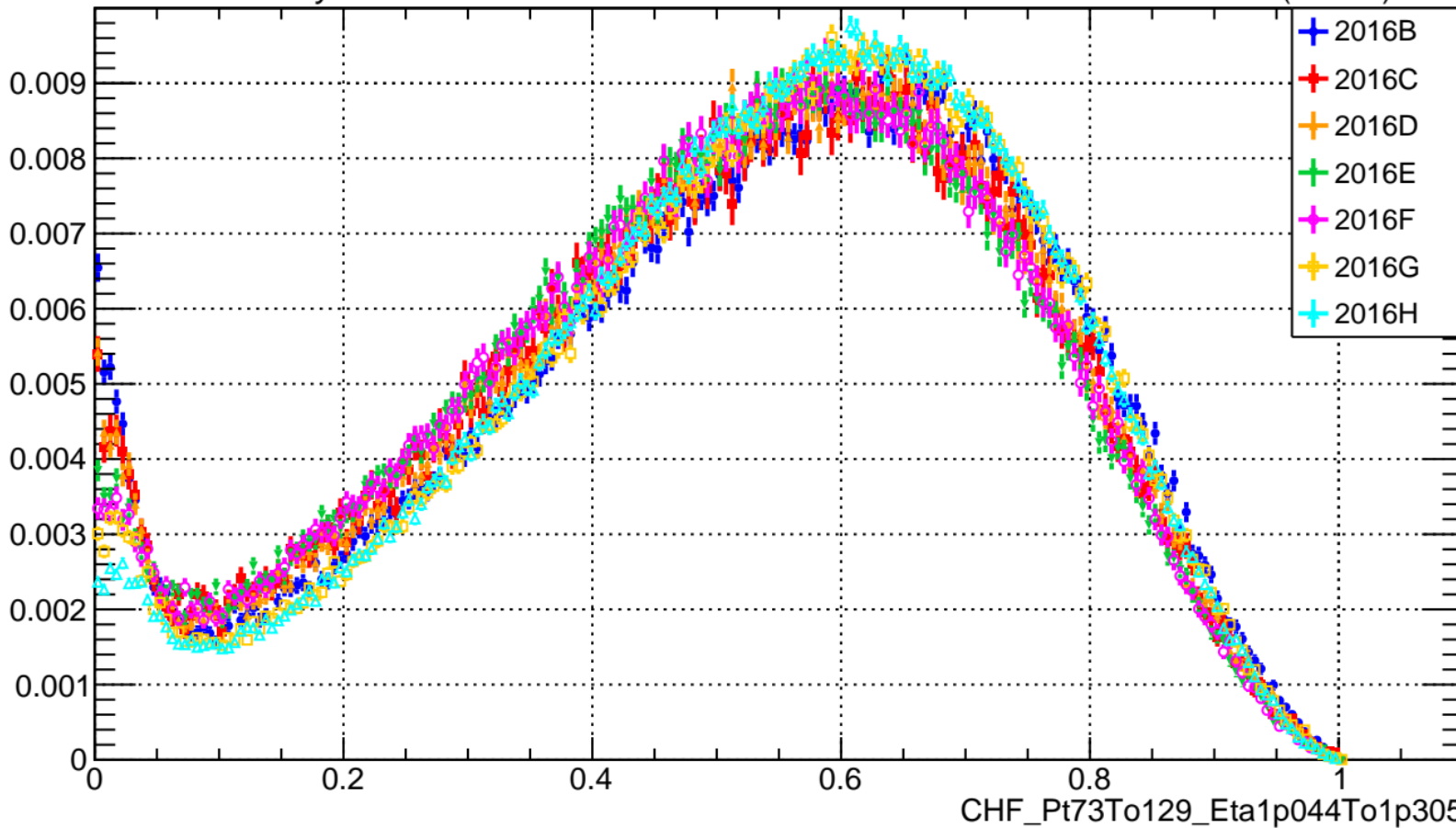
CMS Preliminary

35.9 fb^{-1} (13TeV)



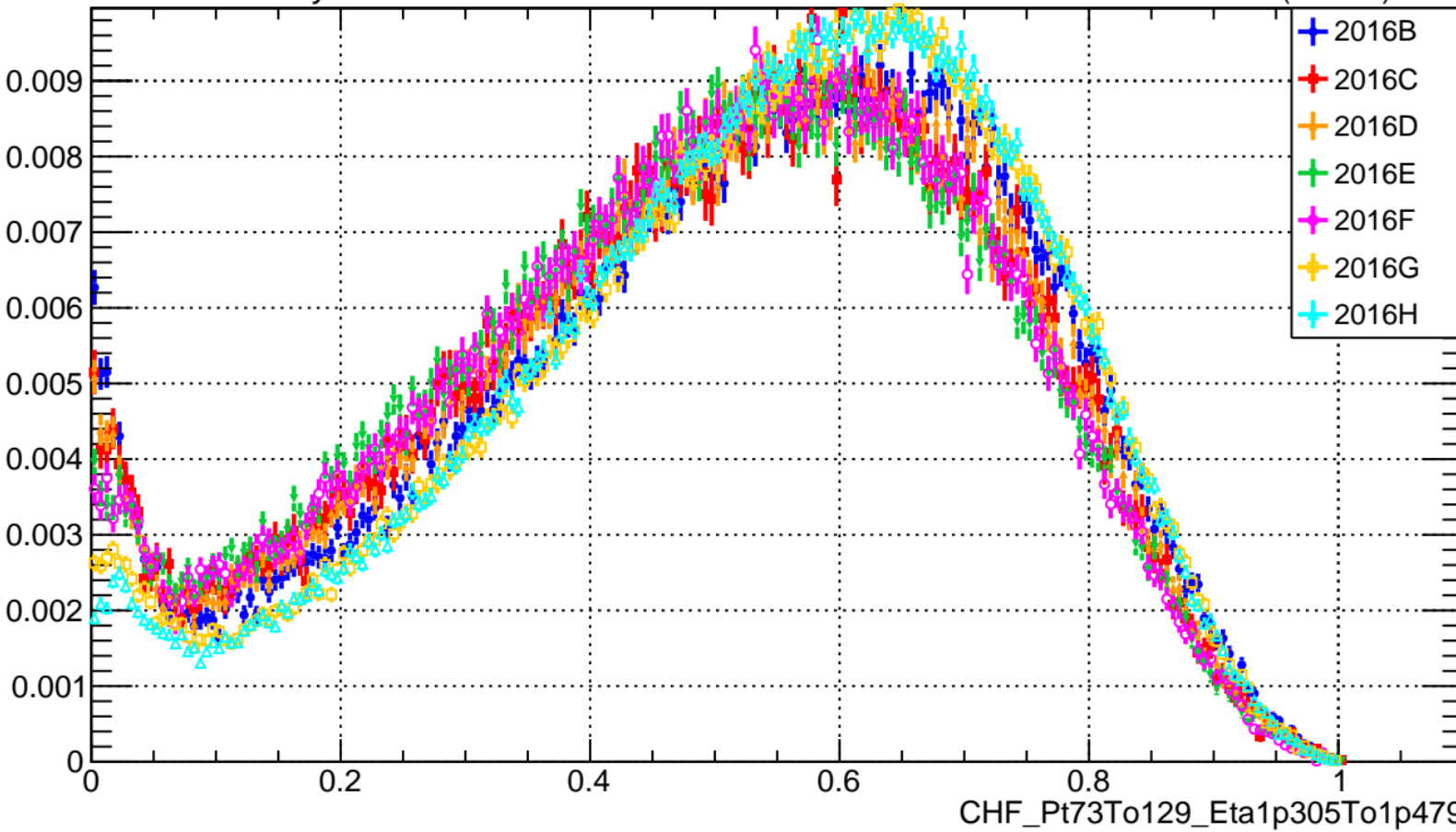
CMS Preliminary

35.9 fb^{-1} (13TeV)



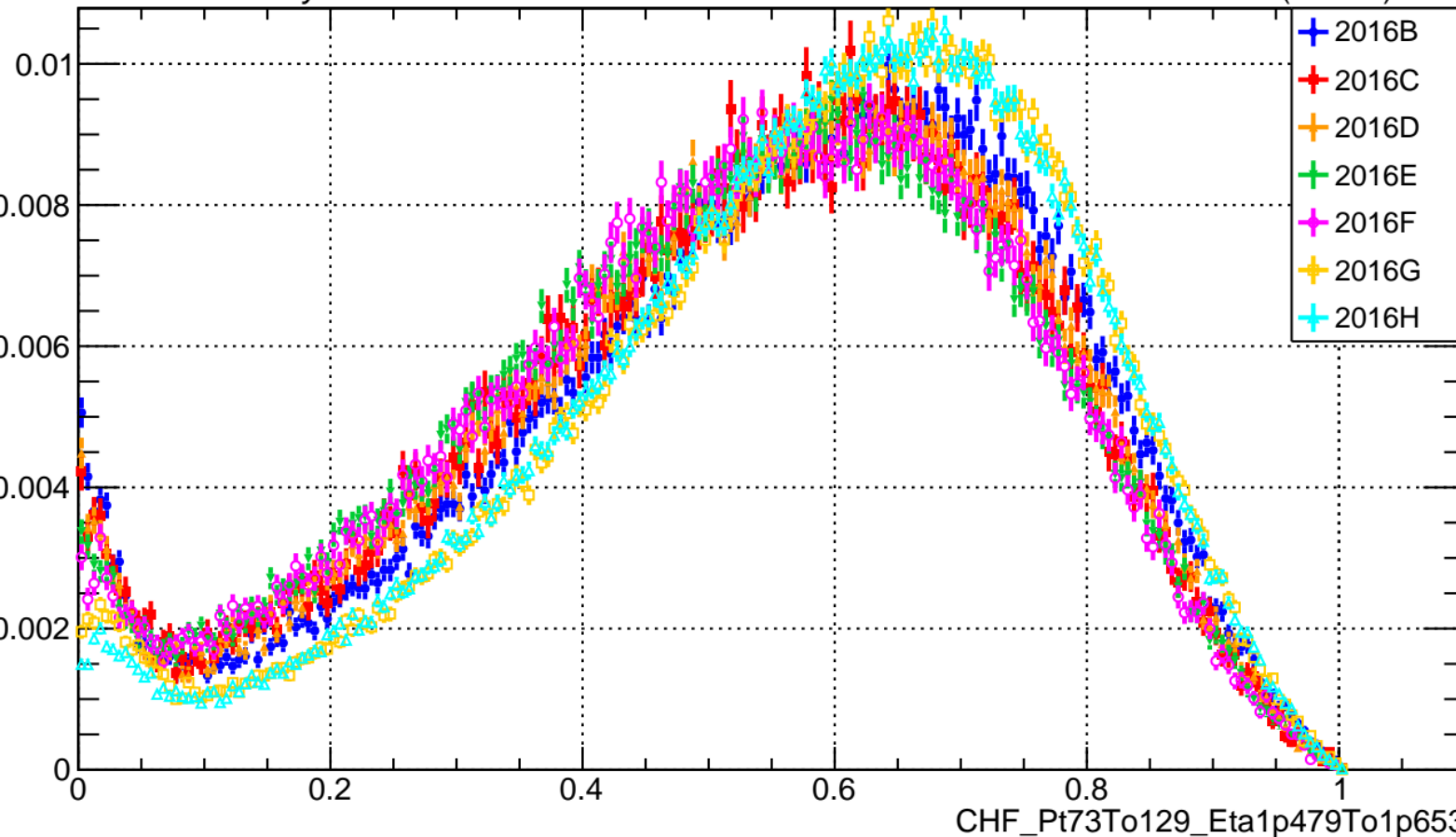
CMS Preliminary

35.9 fb^{-1} (13TeV)



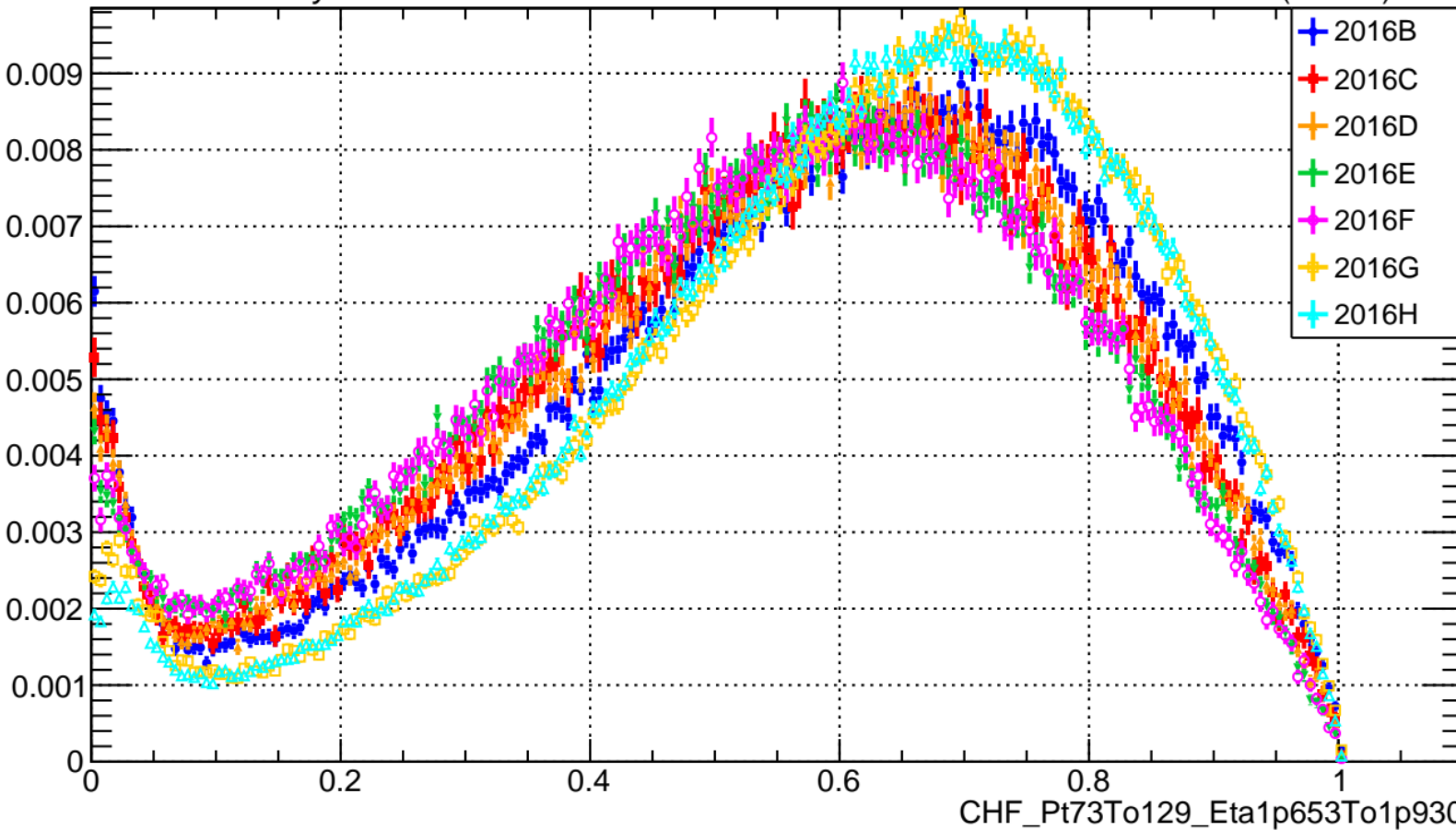
CMS Preliminary

35.9 fb^{-1} (13TeV)



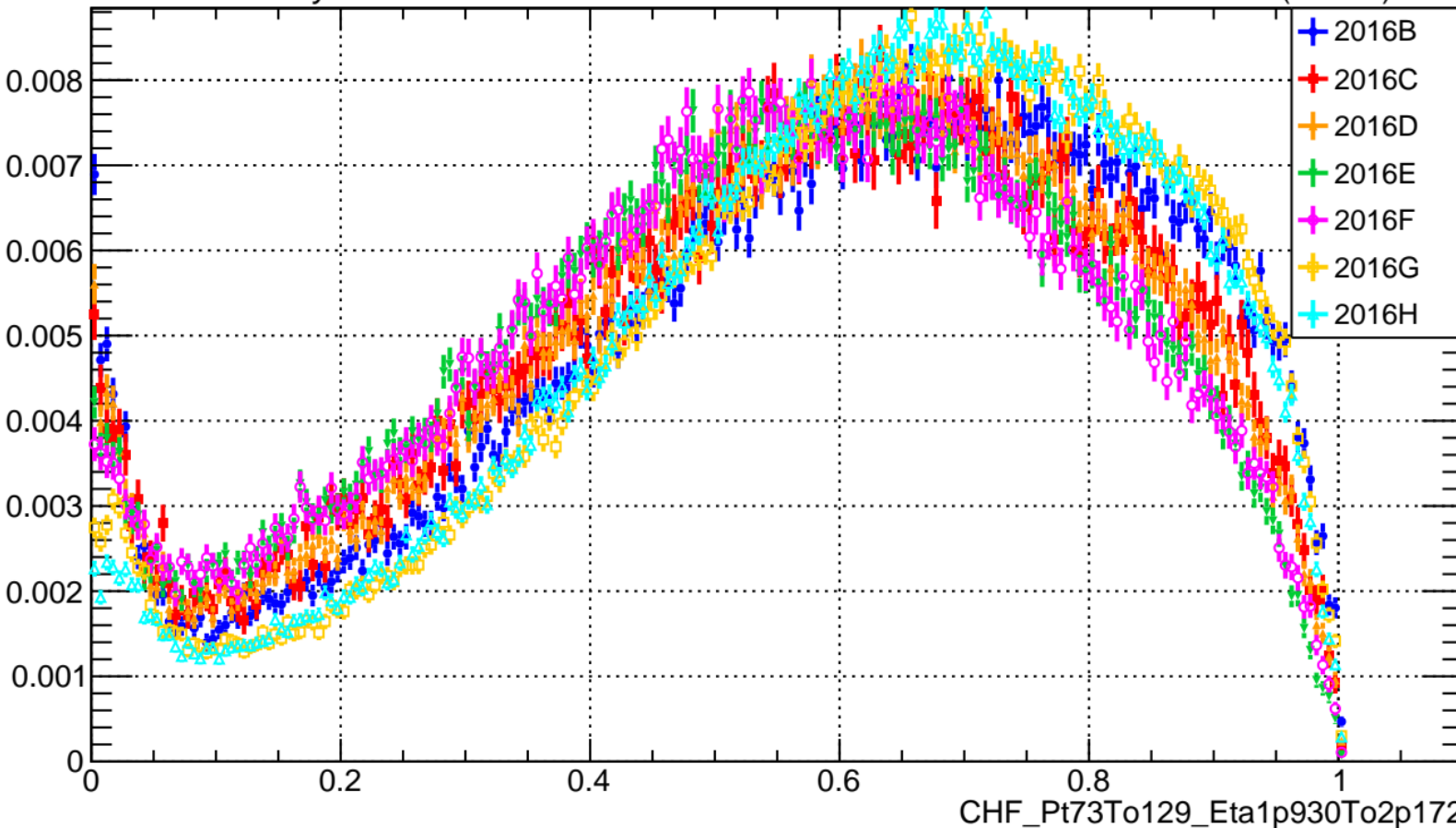
CMS Preliminary

35.9 fb^{-1} (13TeV)



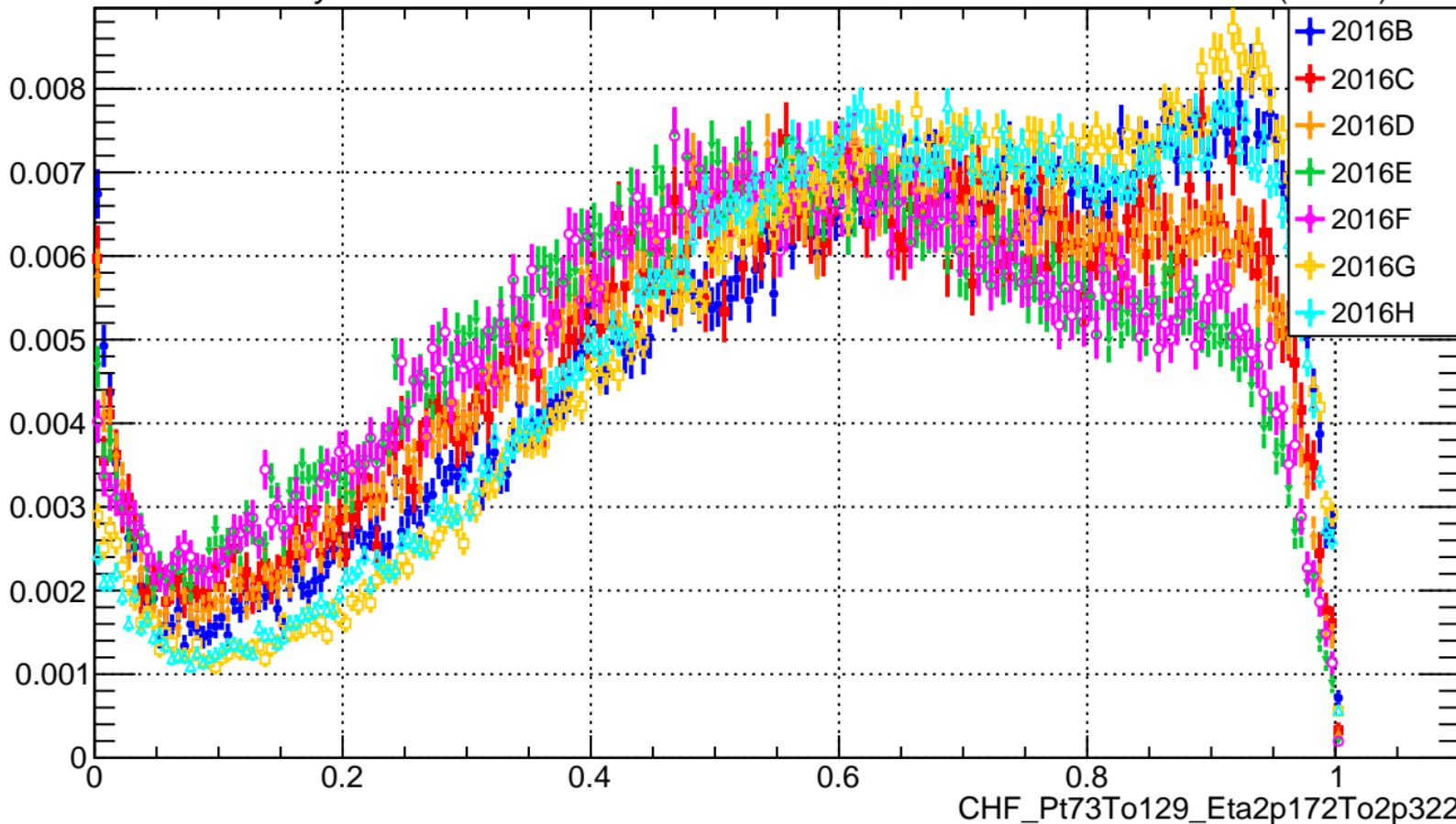
CMS Preliminary

35.9 fb^{-1} (13TeV)



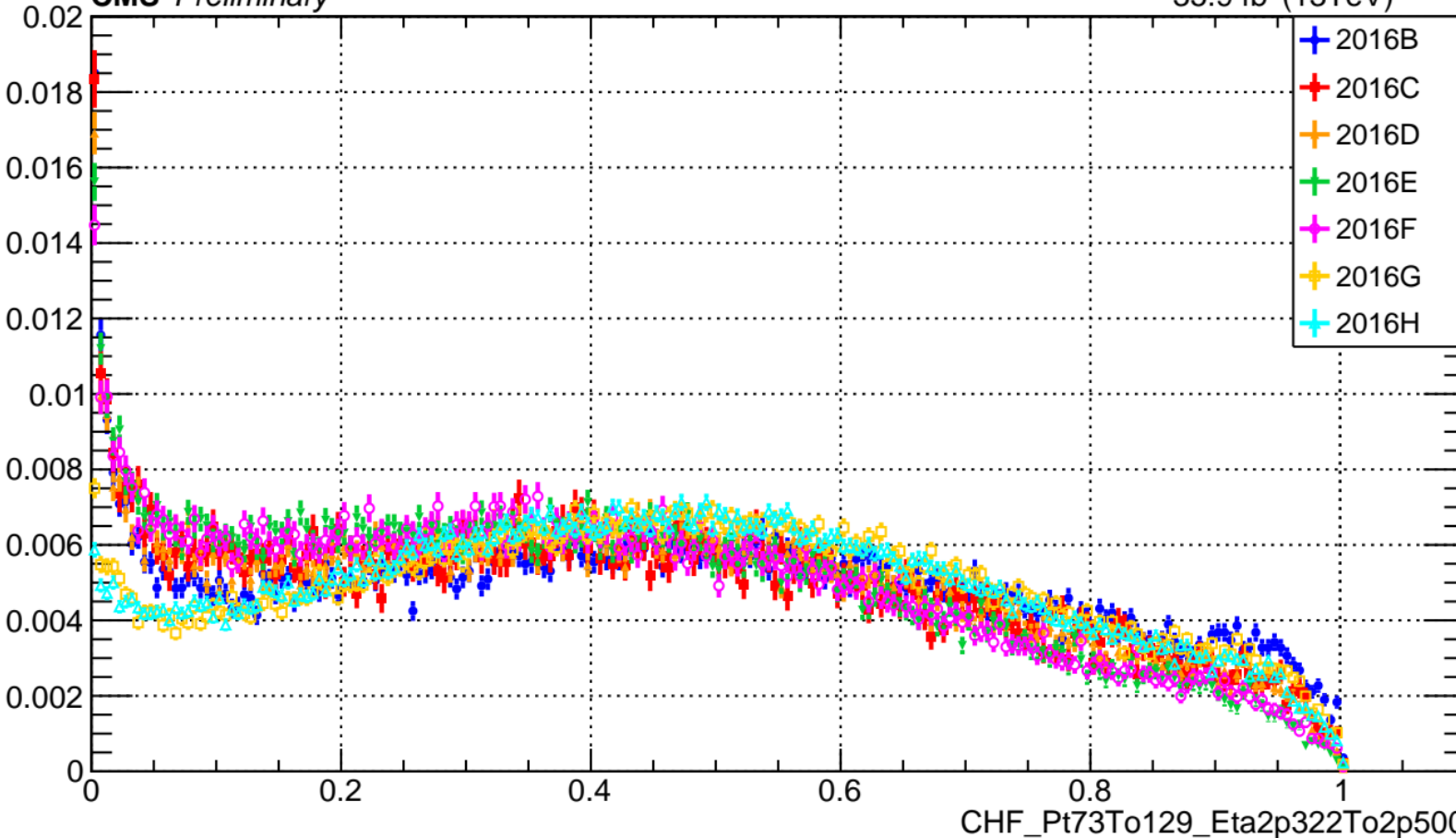
CMS Preliminary

35.9 fb^{-1} (13TeV)



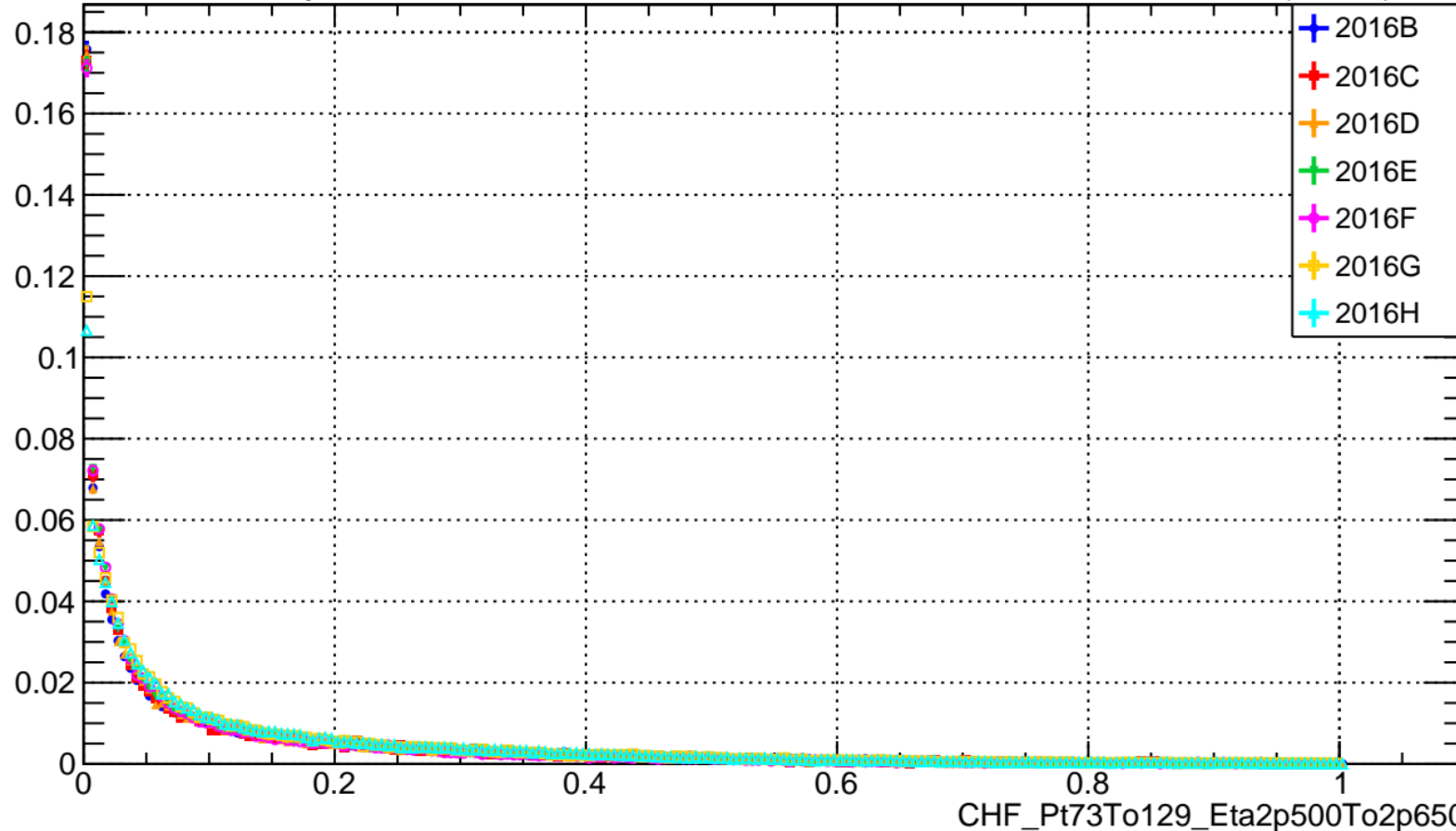
CMS Preliminary

35.9 fb^{-1} (13TeV)



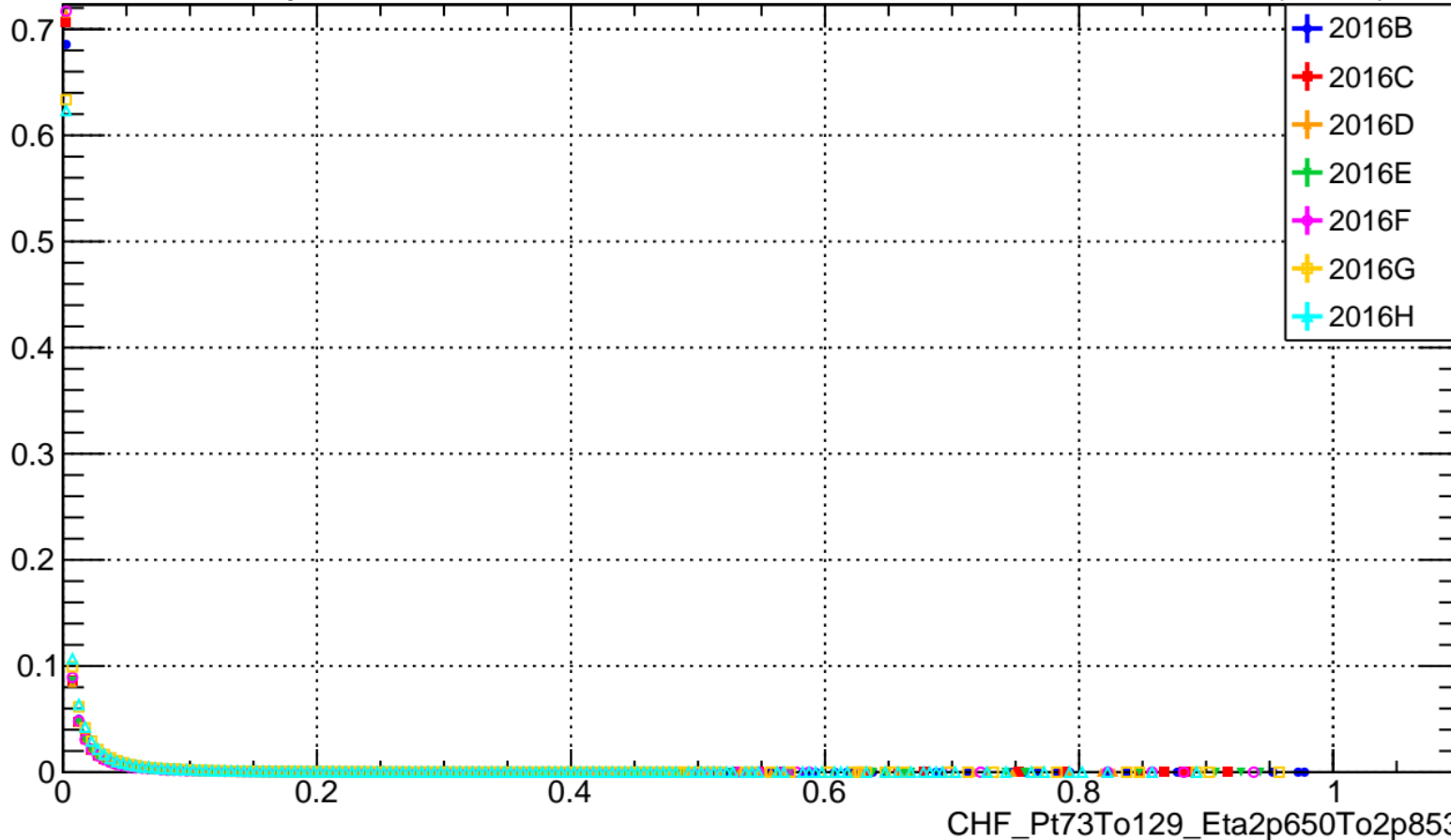
CMS Preliminary

35.9 fb^{-1} (13TeV)



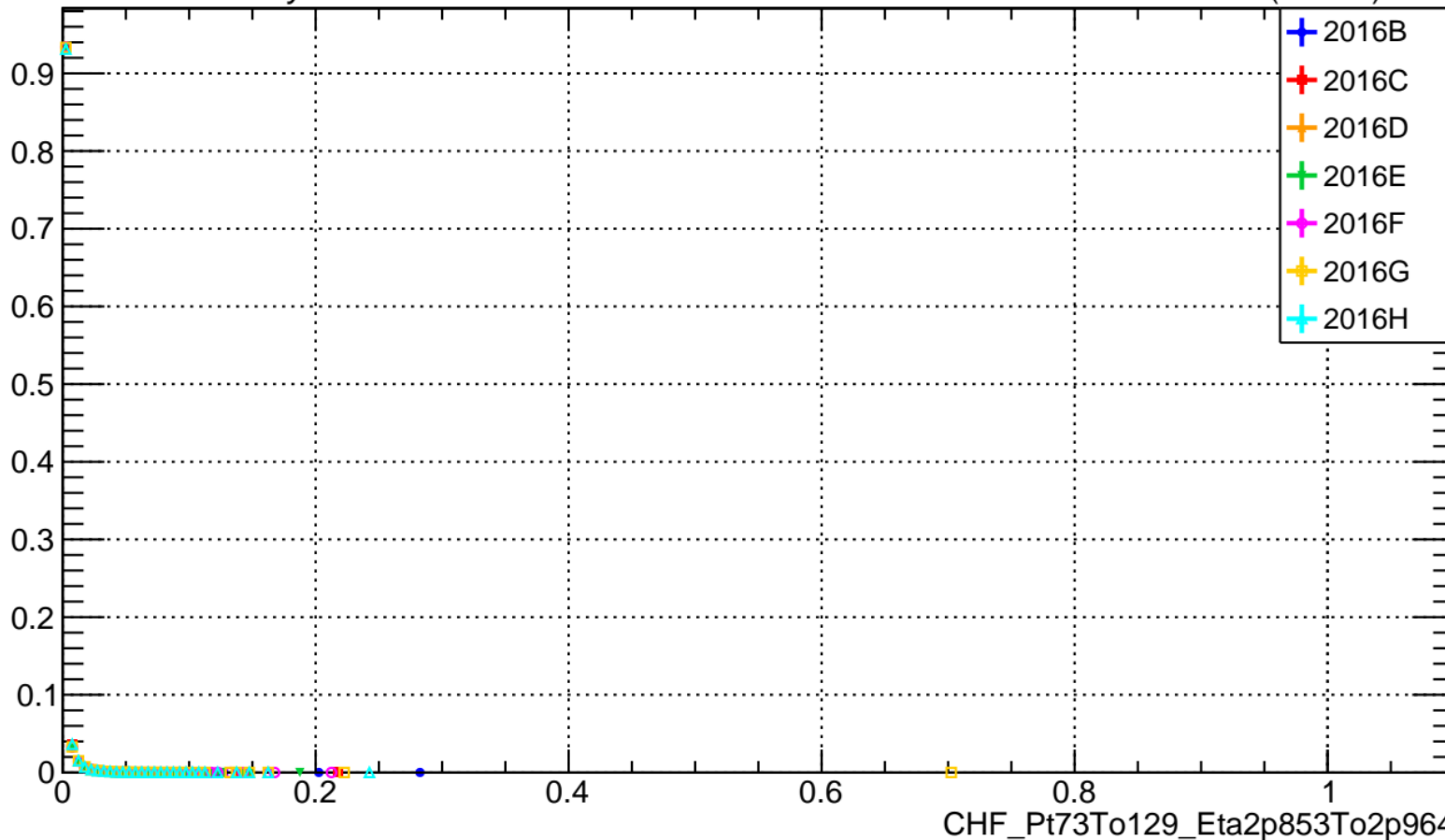
CMS Preliminary

35.9 fb^{-1} (13TeV)



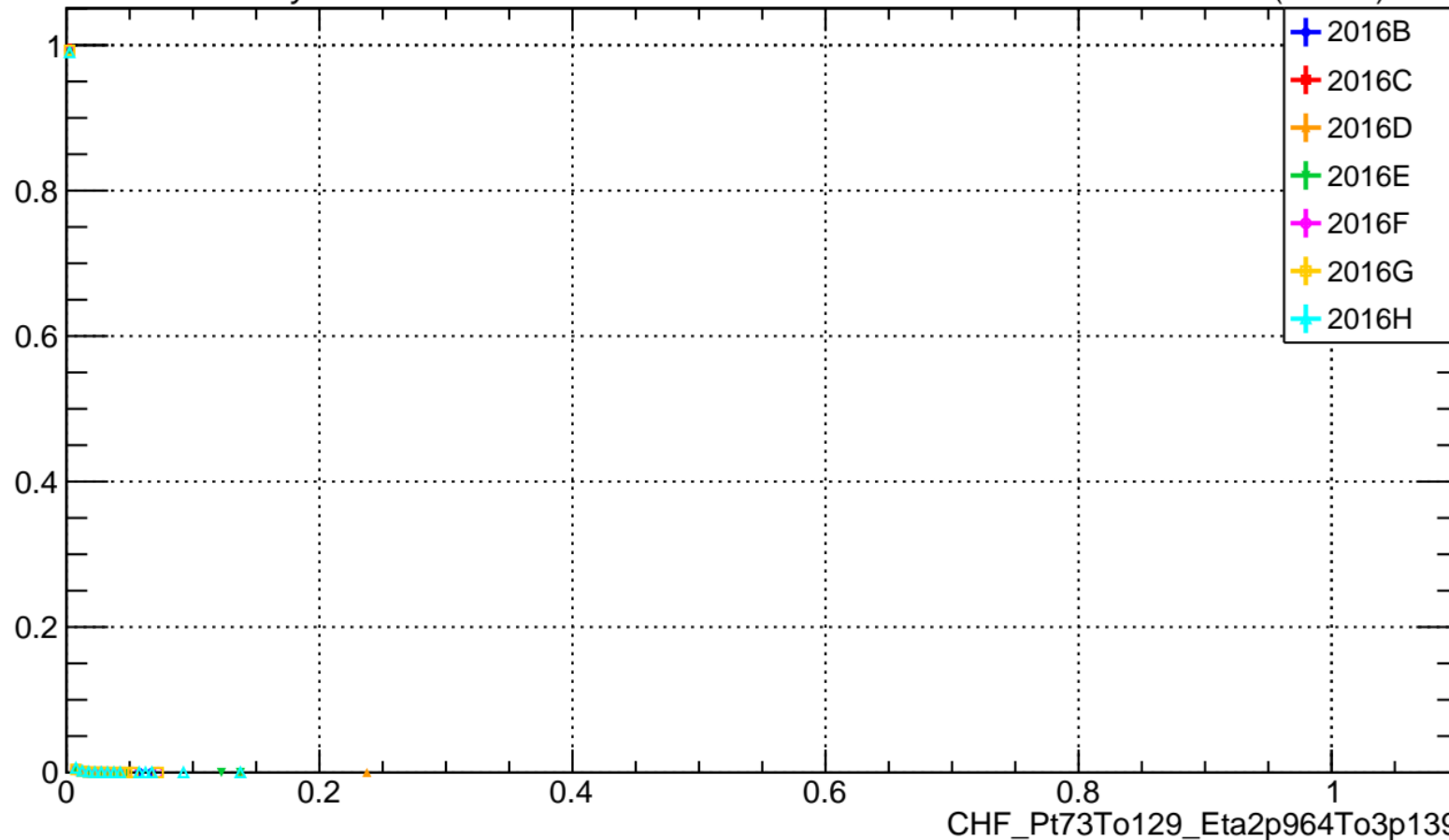
CMS Preliminary

35.9 fb^{-1} (13TeV)



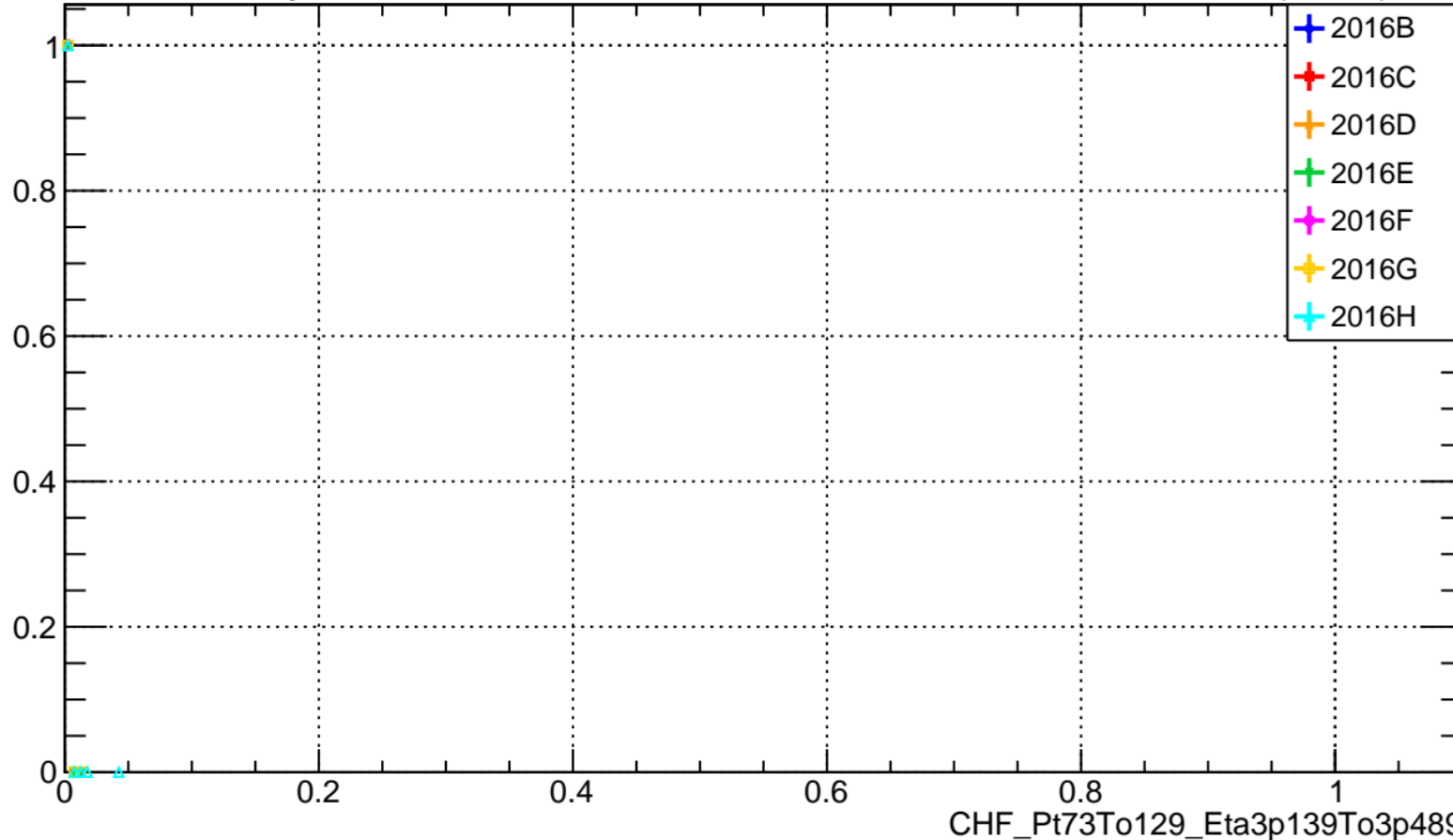
CMS Preliminary

35.9 fb^{-1} (13TeV)



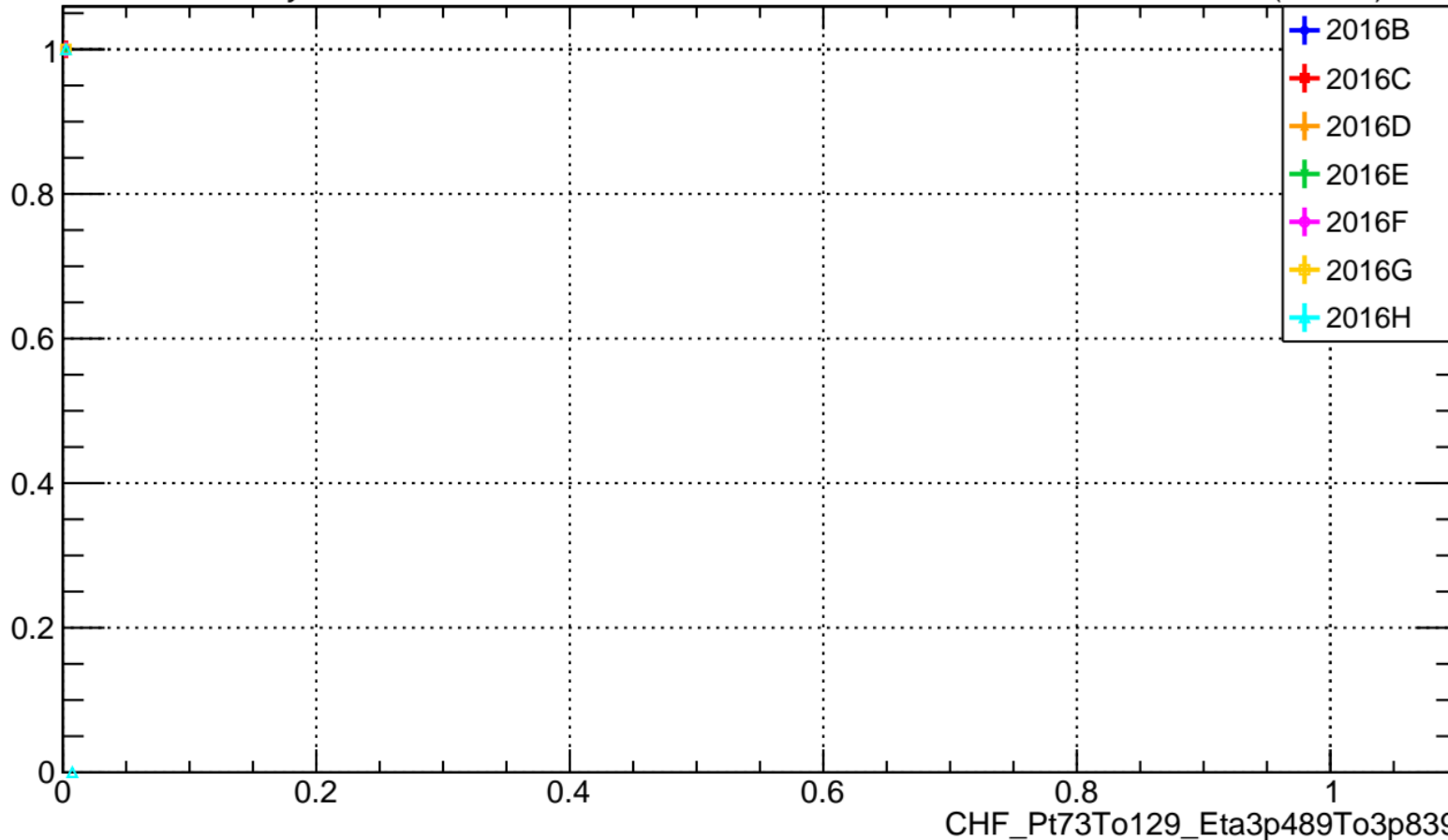
CMS Preliminary

35.9 fb^{-1} (13TeV)



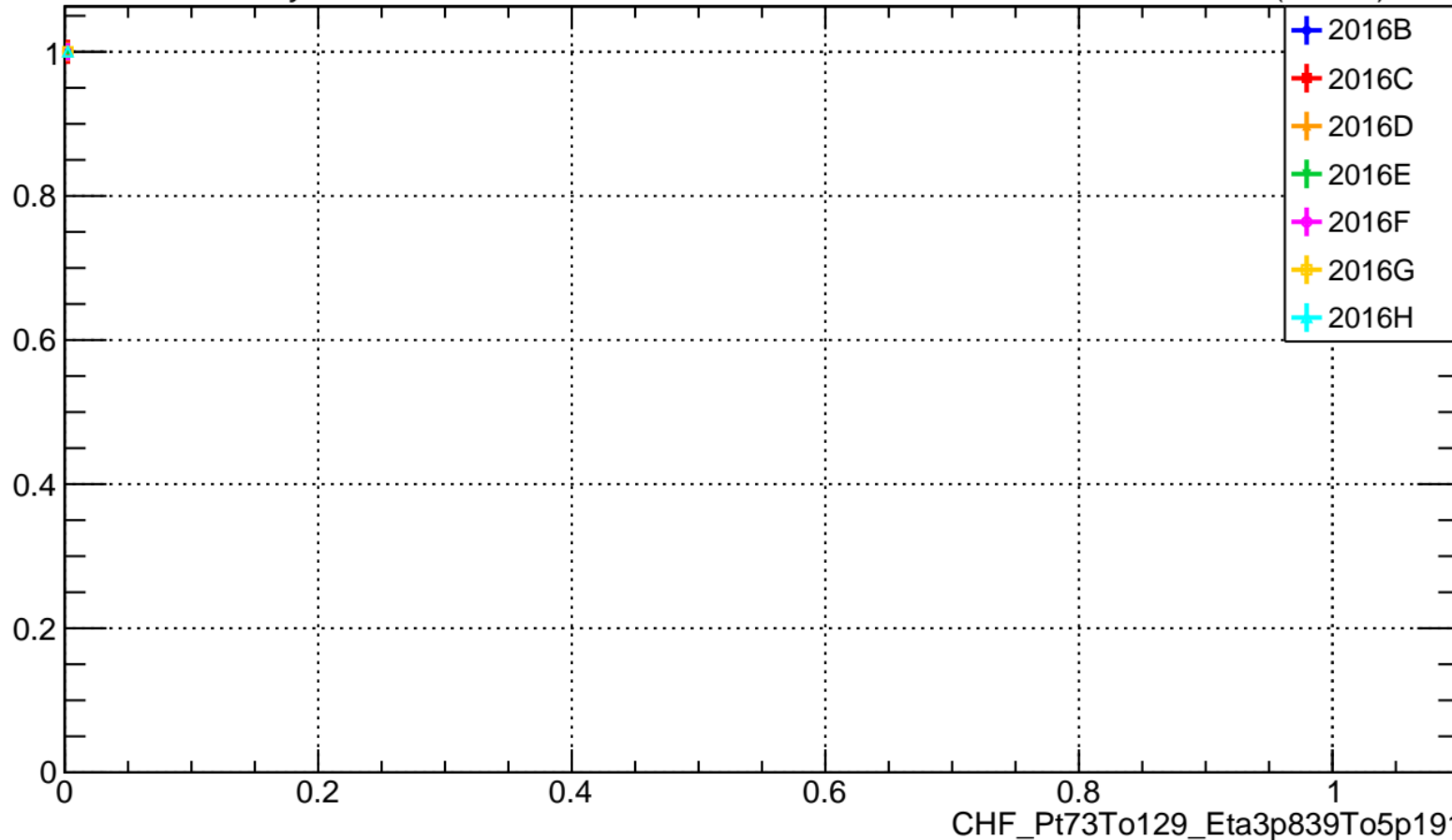
CMS Preliminary

35.9 fb^{-1} (13TeV)



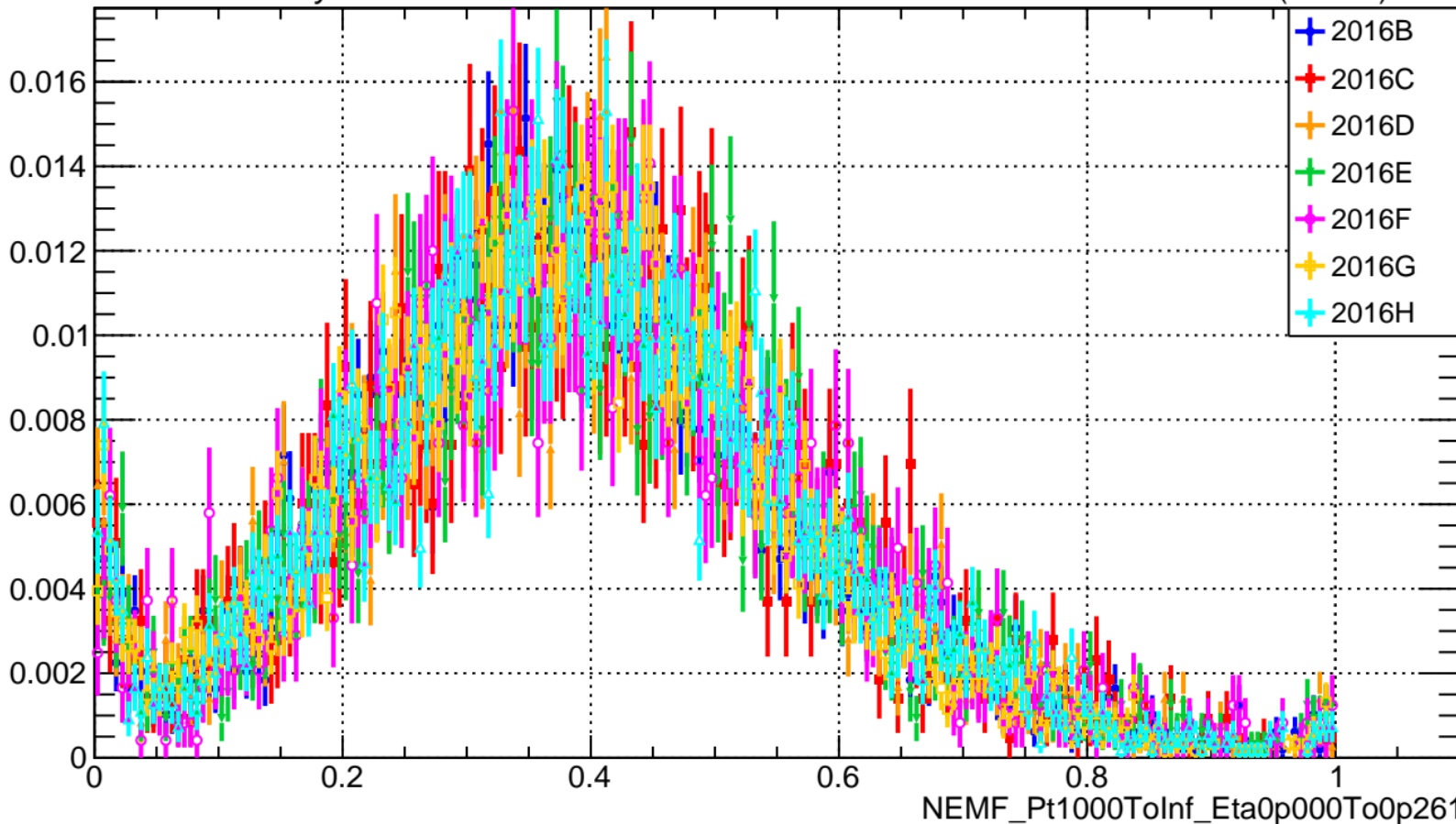
CMS Preliminary

35.9 fb^{-1} (13TeV)



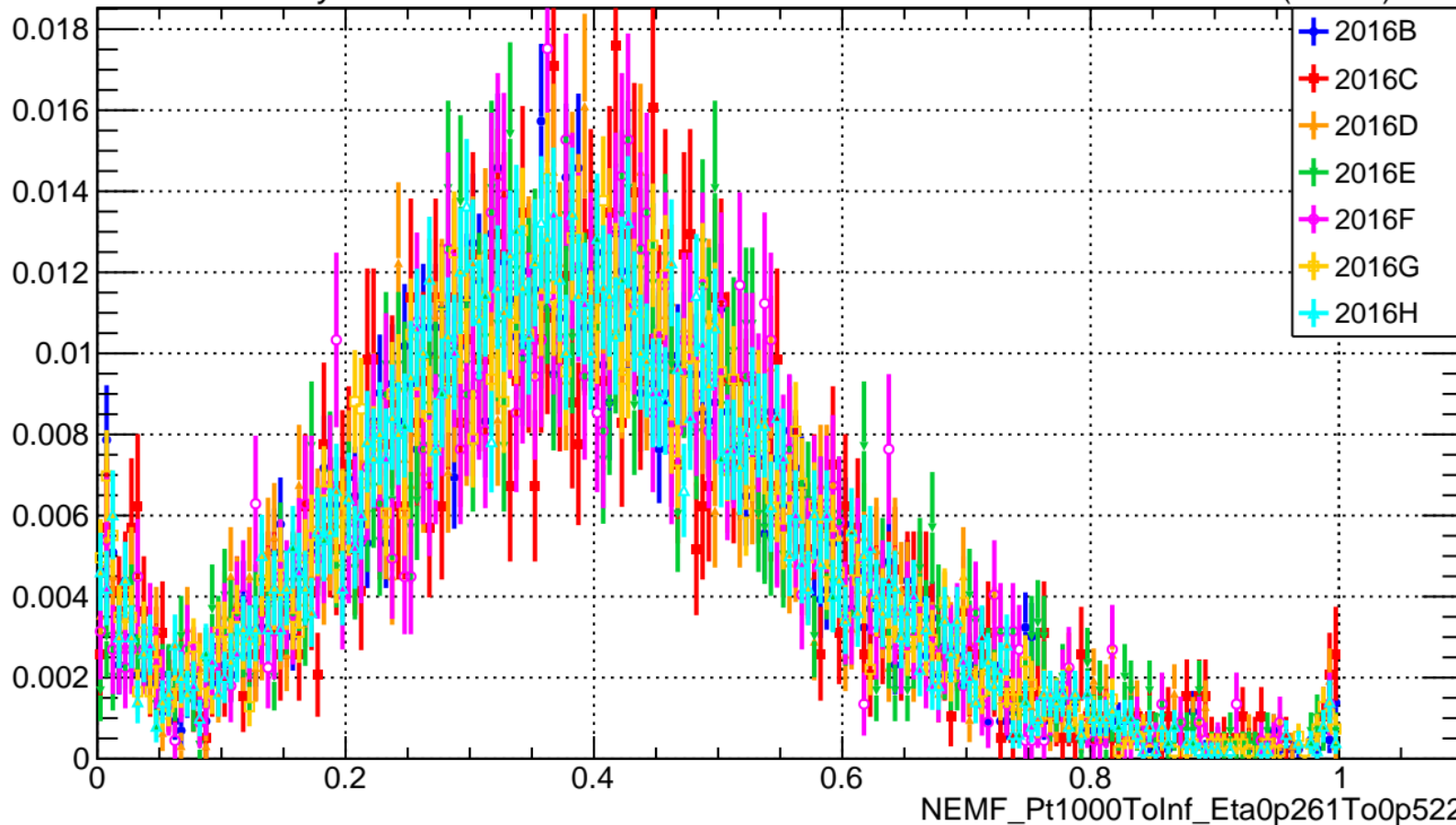
CMS Preliminary

35.9 fb^{-1} (13TeV)



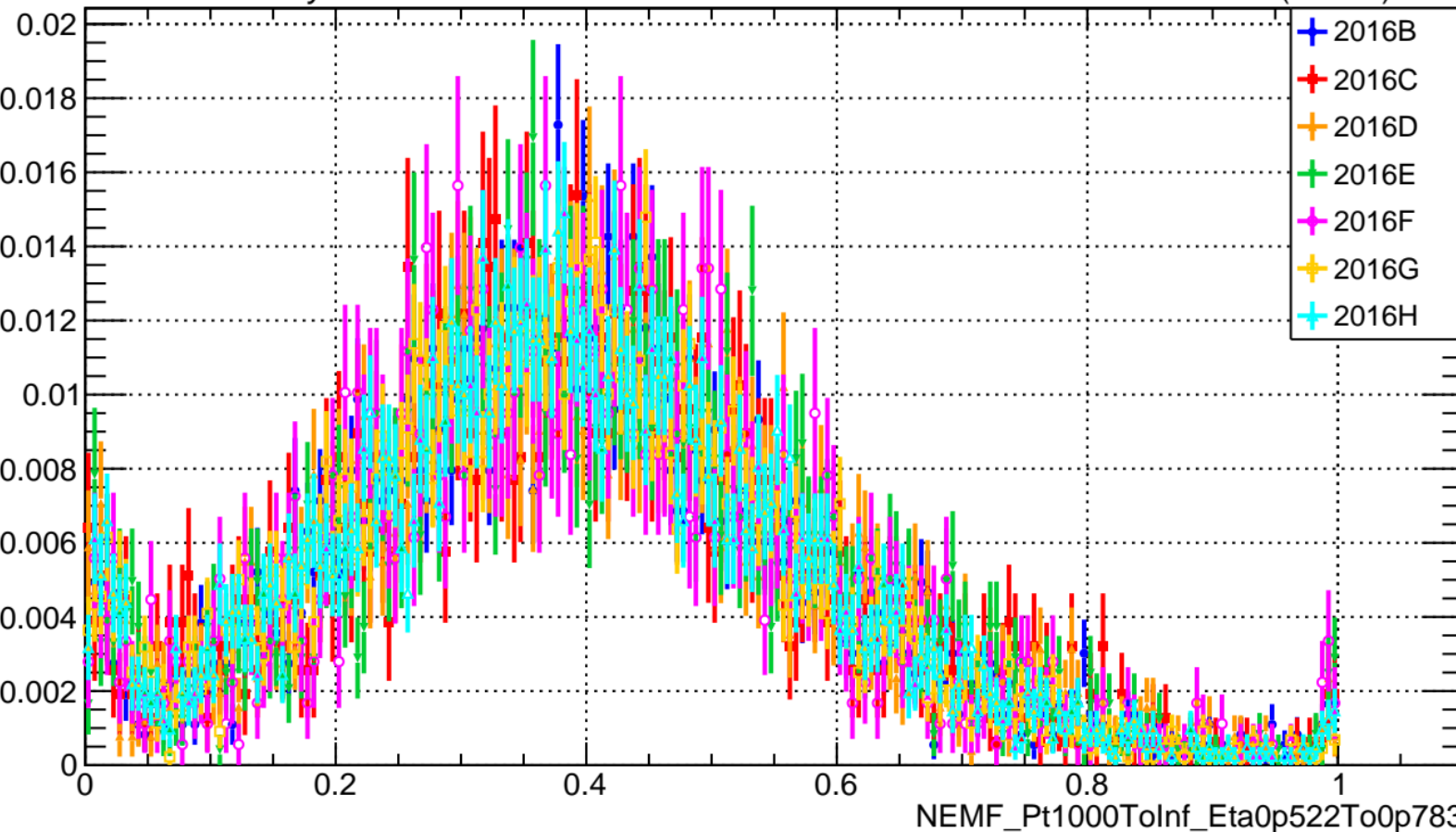
CMS Preliminary

35.9 fb^{-1} (13TeV)



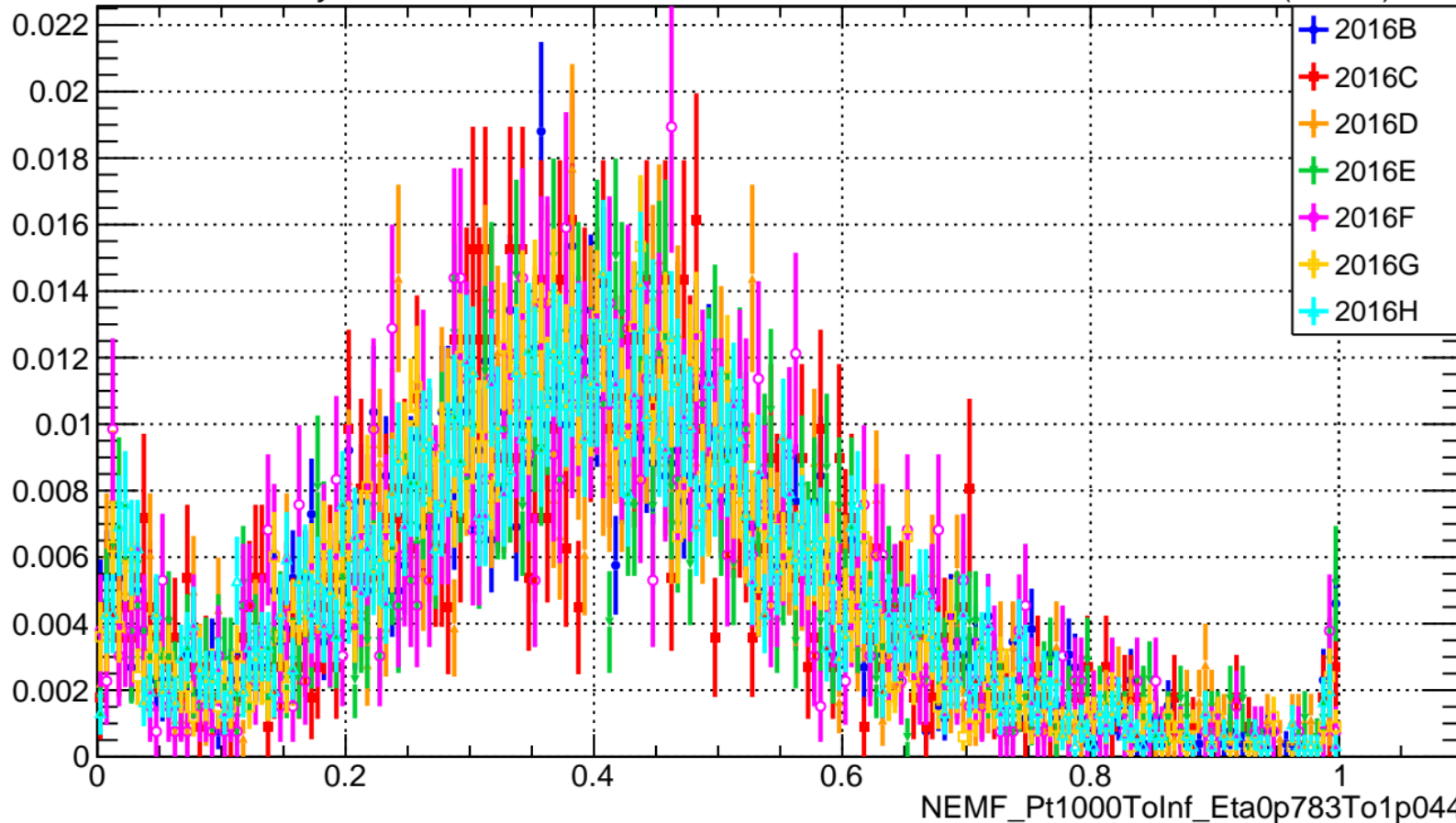
CMS Preliminary

35.9 fb^{-1} (13TeV)



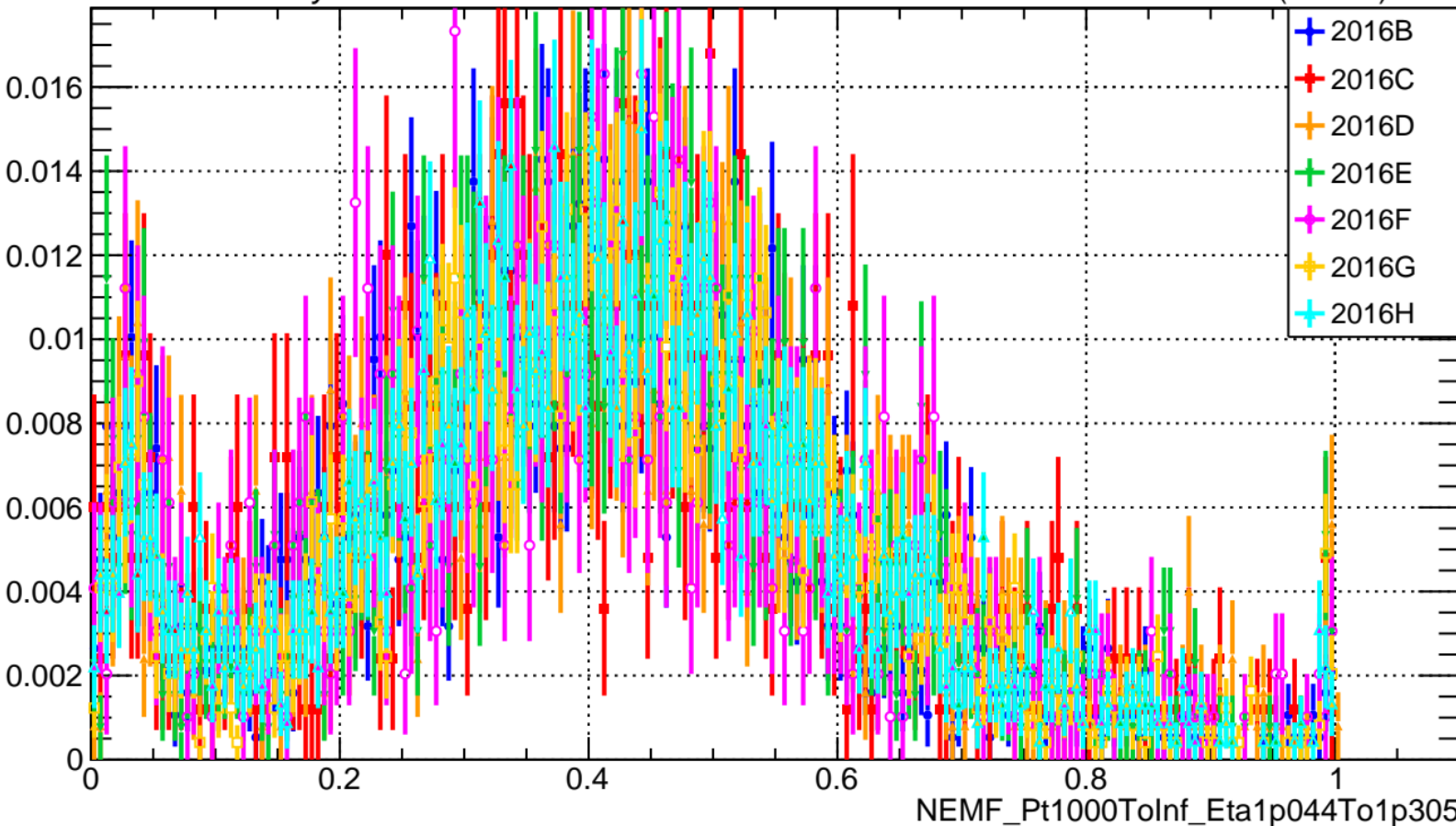
CMS Preliminary

35.9 fb^{-1} (13TeV)



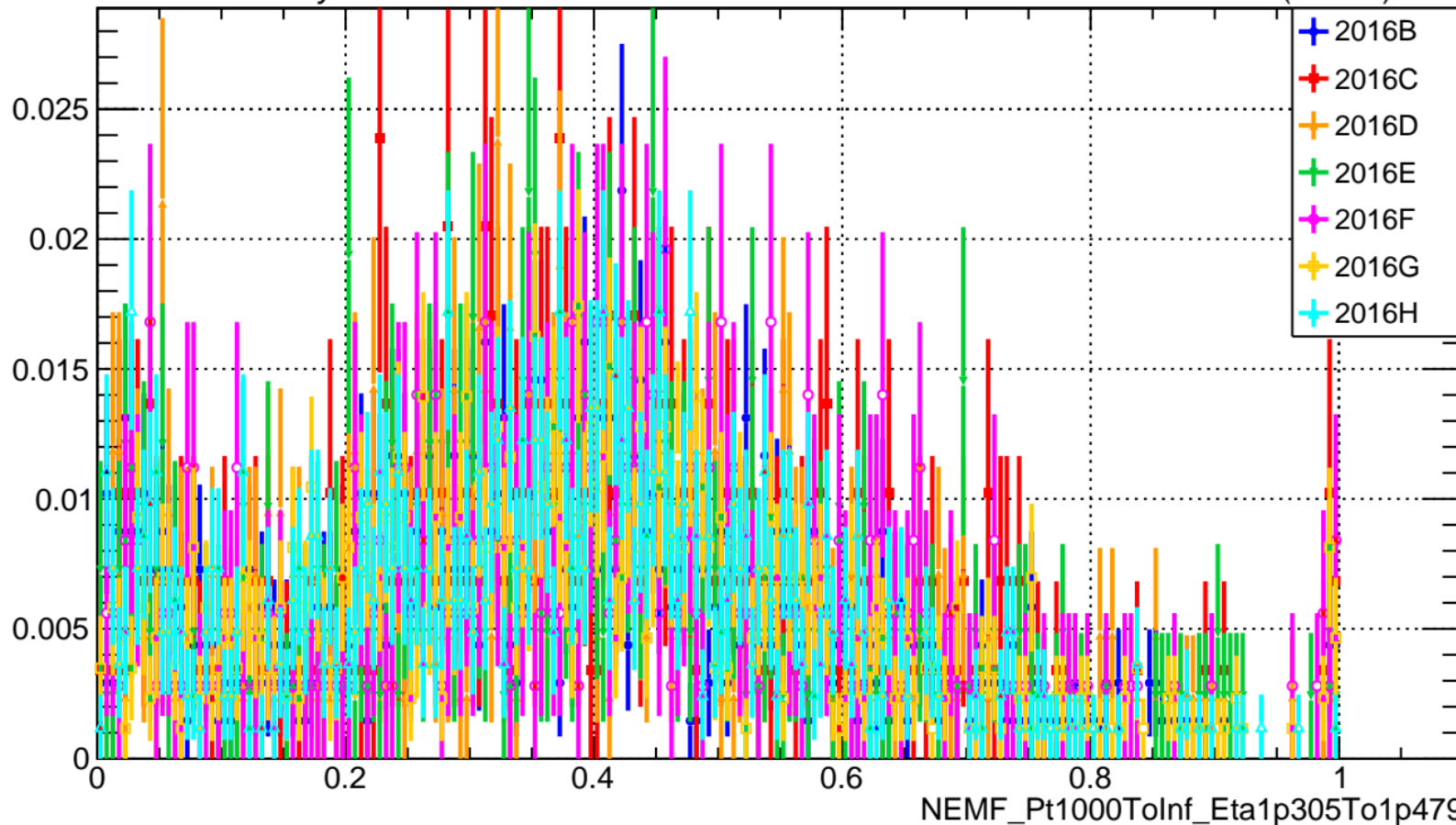
CMS Preliminary

35.9 fb^{-1} (13TeV)



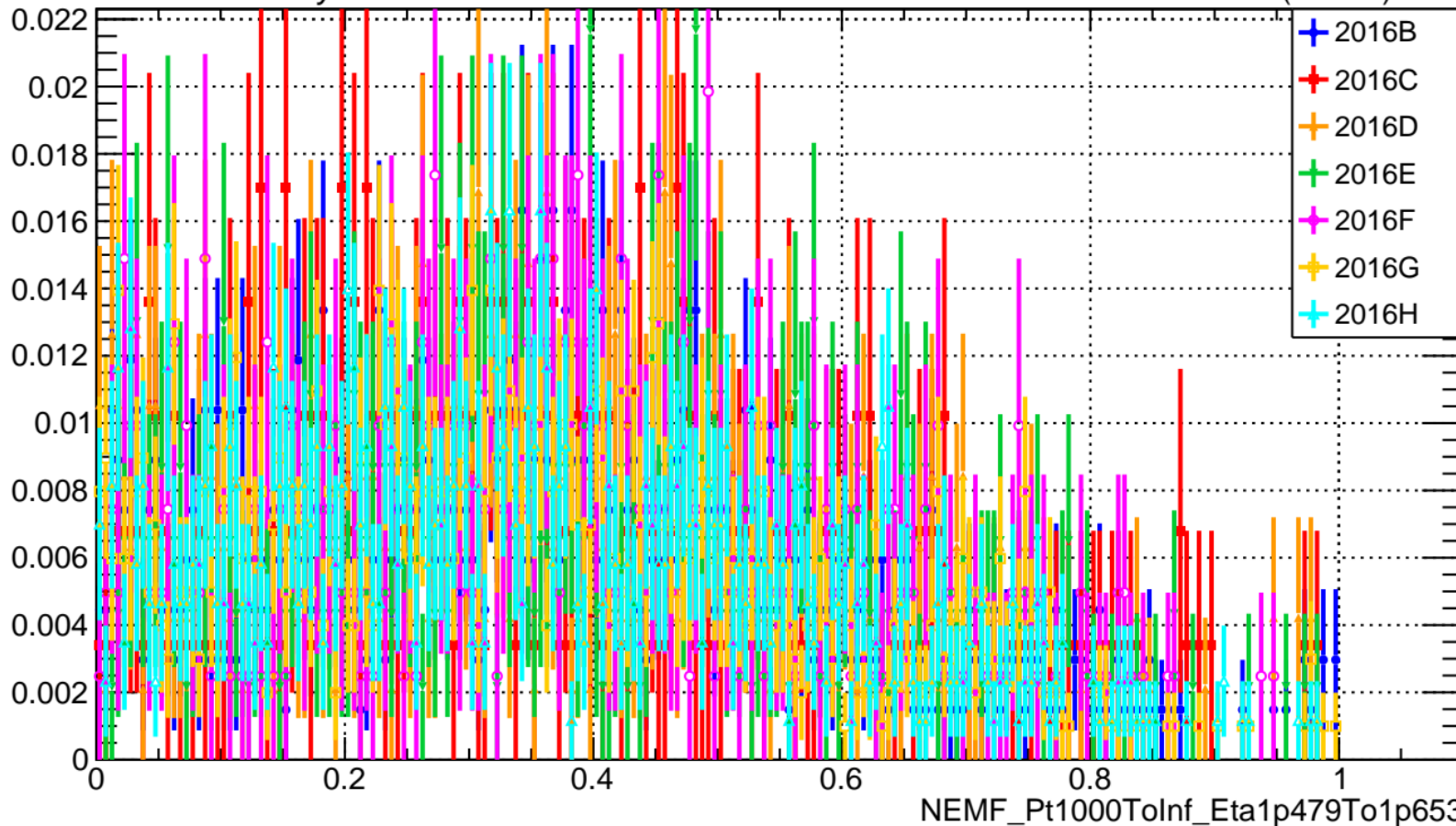
CMS Preliminary

35.9 fb^{-1} (13TeV)



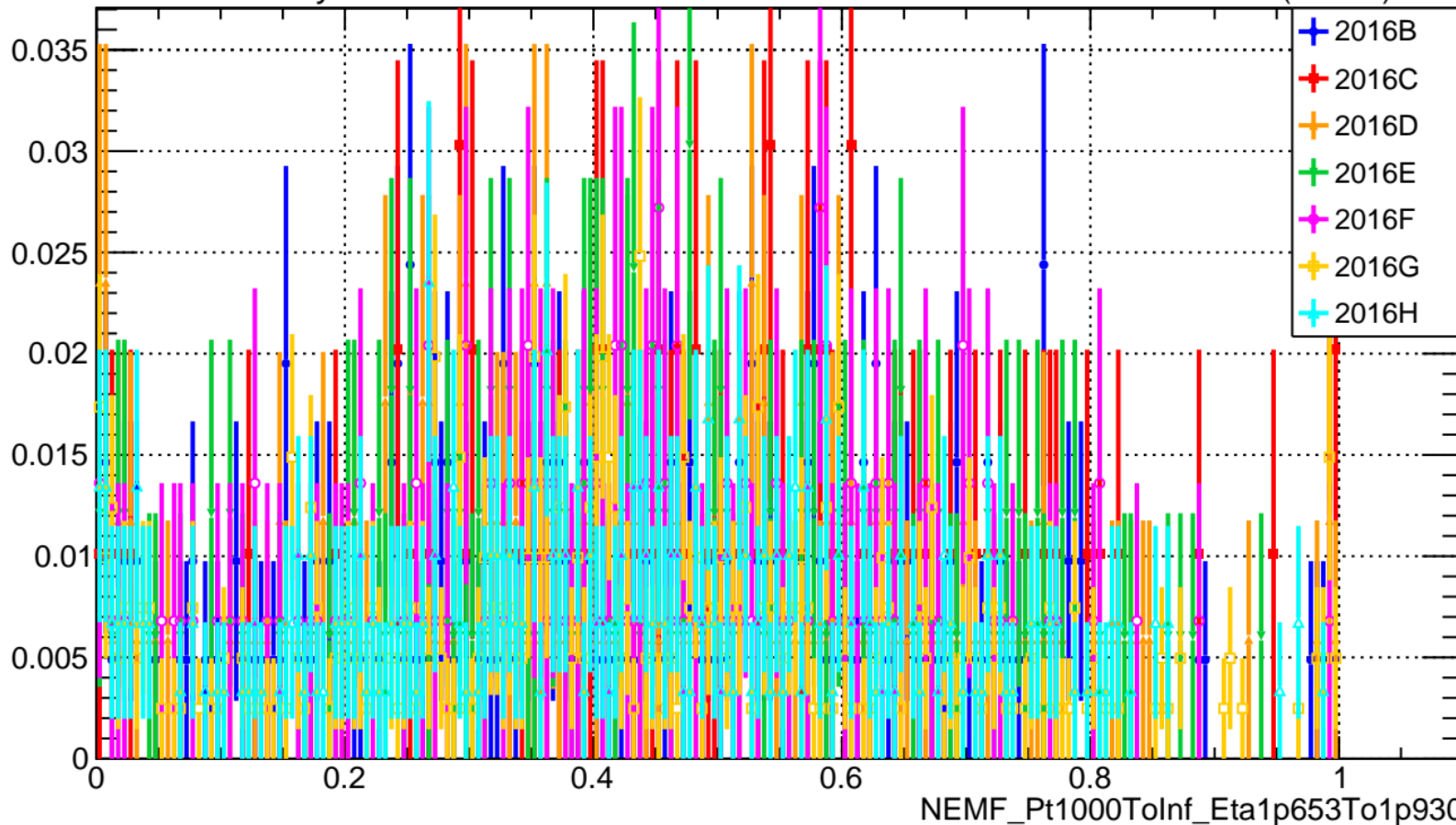
CMS Preliminary

35.9 fb^{-1} (13TeV)



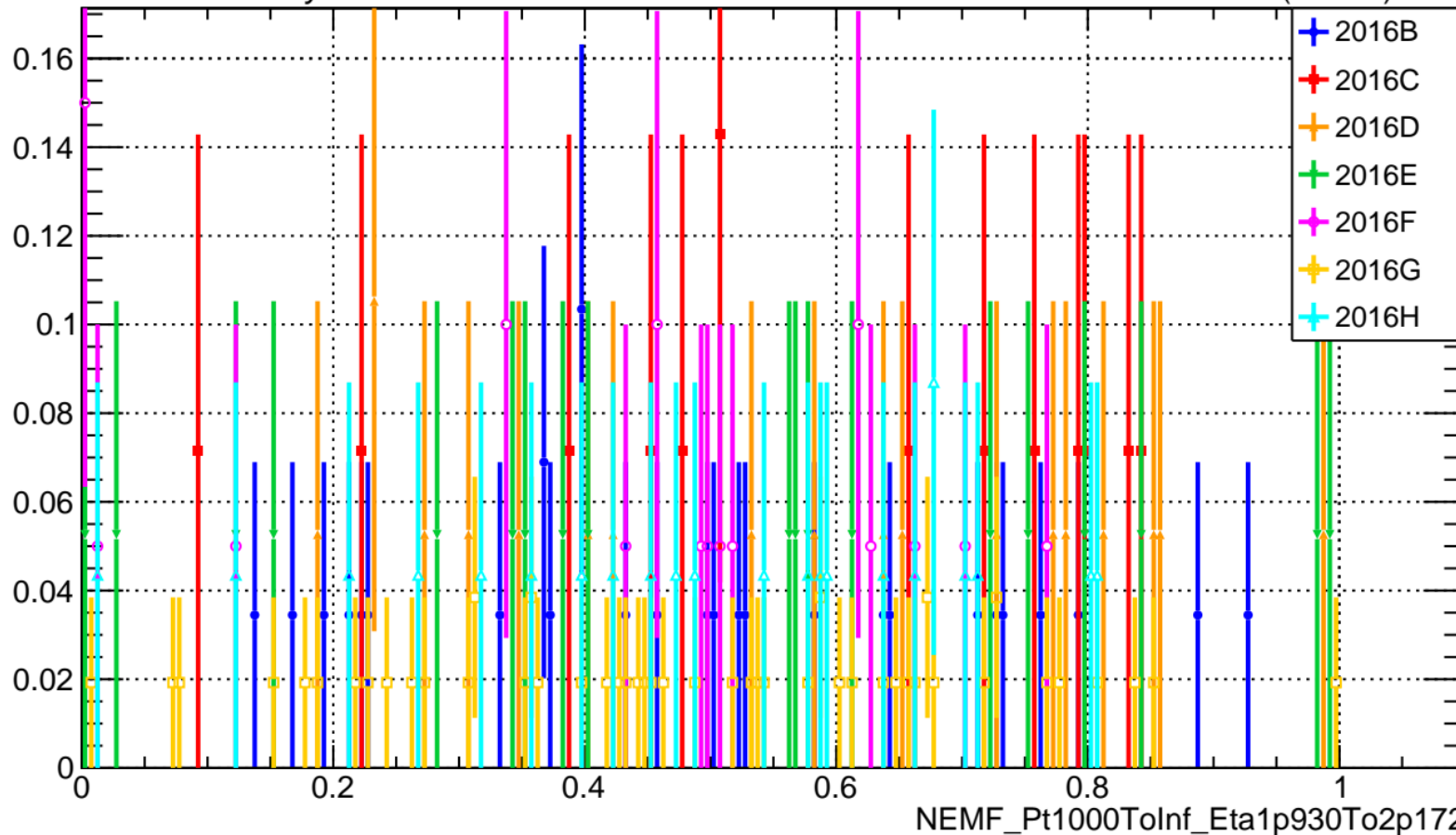
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

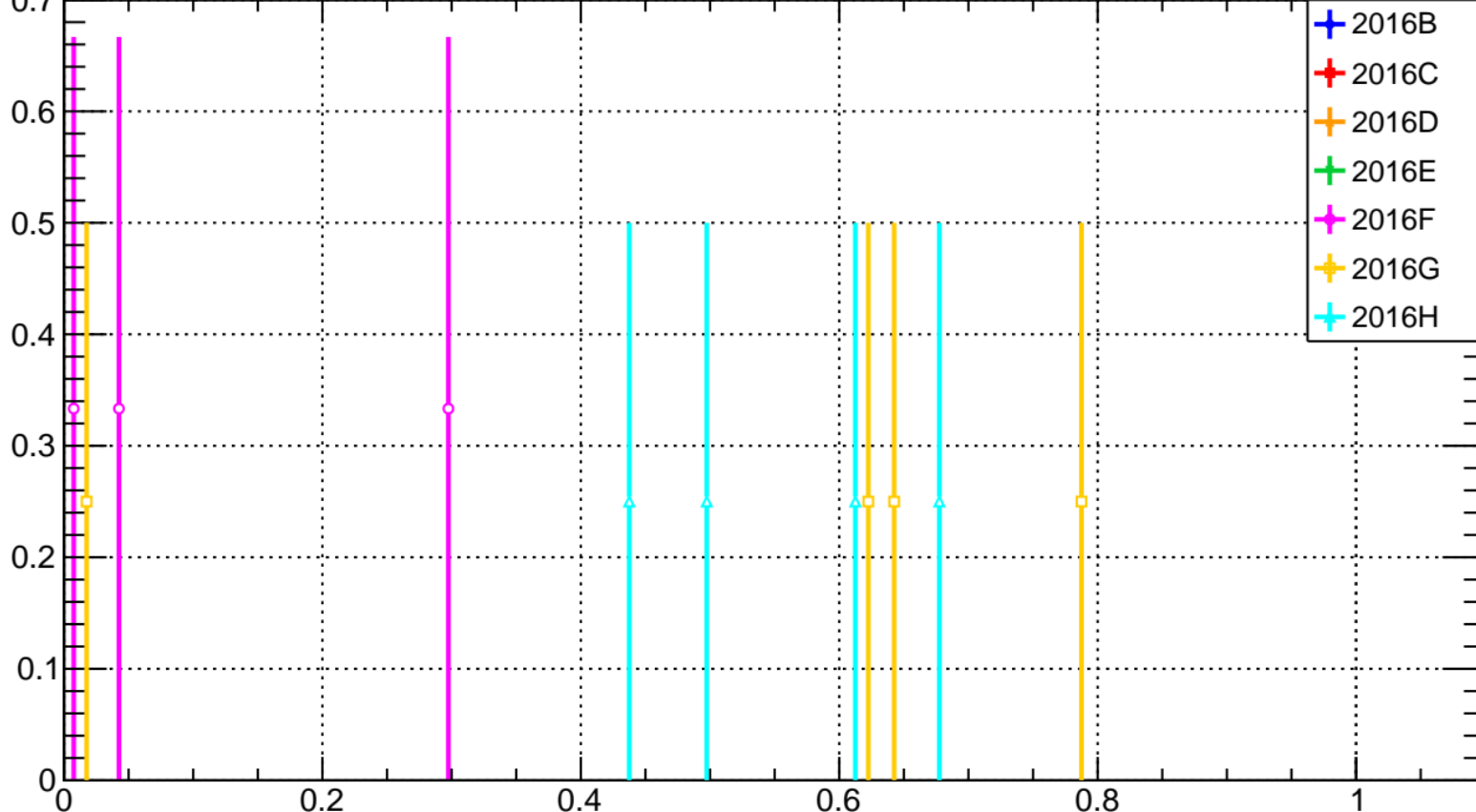
35.9 fb^{-1} (13TeV)



NEMF_Pt1000ToInf_Eta2p172To2p322

CMS Preliminary

35.9 fb⁻¹(13TeV)



CMS *Preliminary*

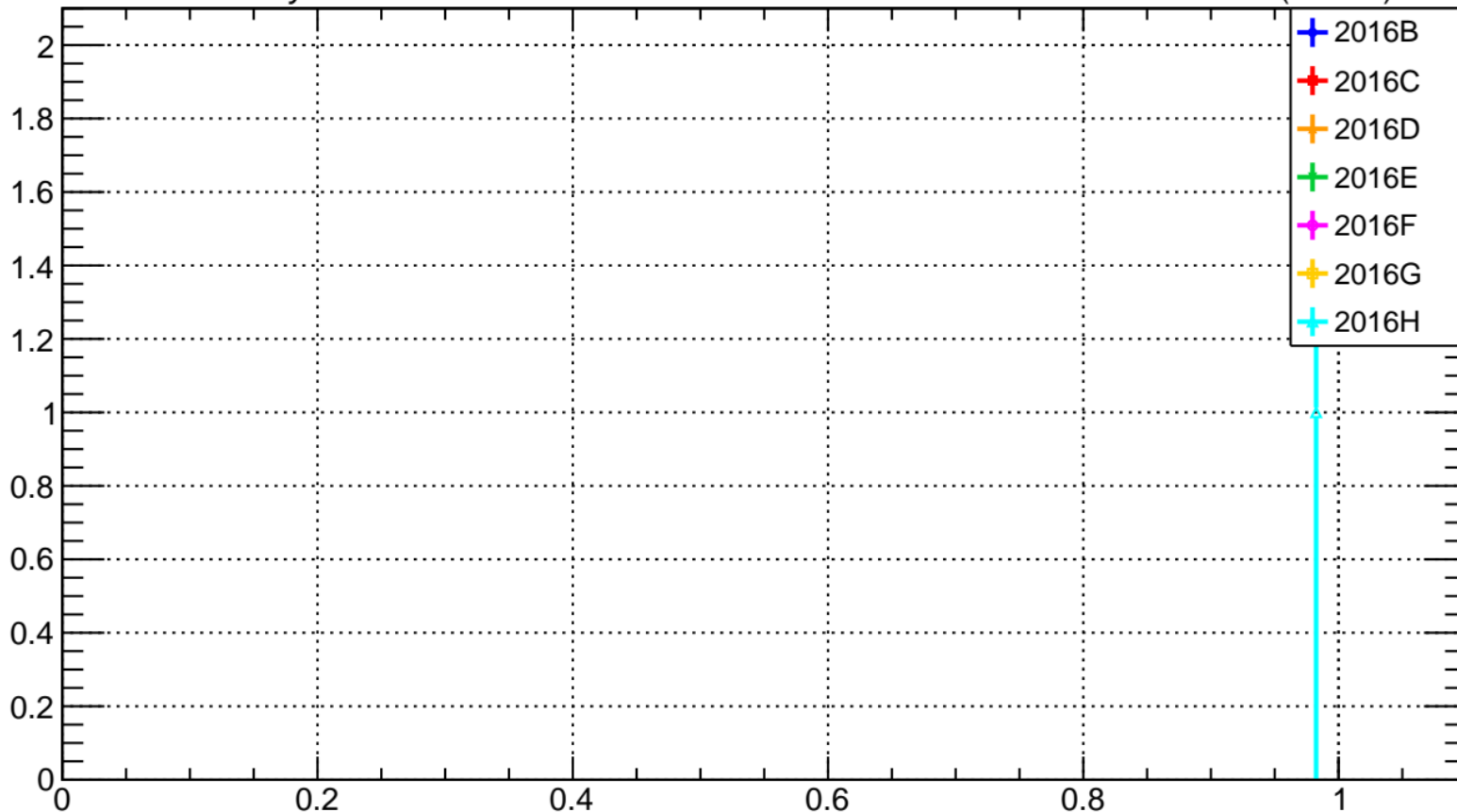
$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

NEMF_Pt1000ToInf_Eta2p500To2p650

CMS Preliminary

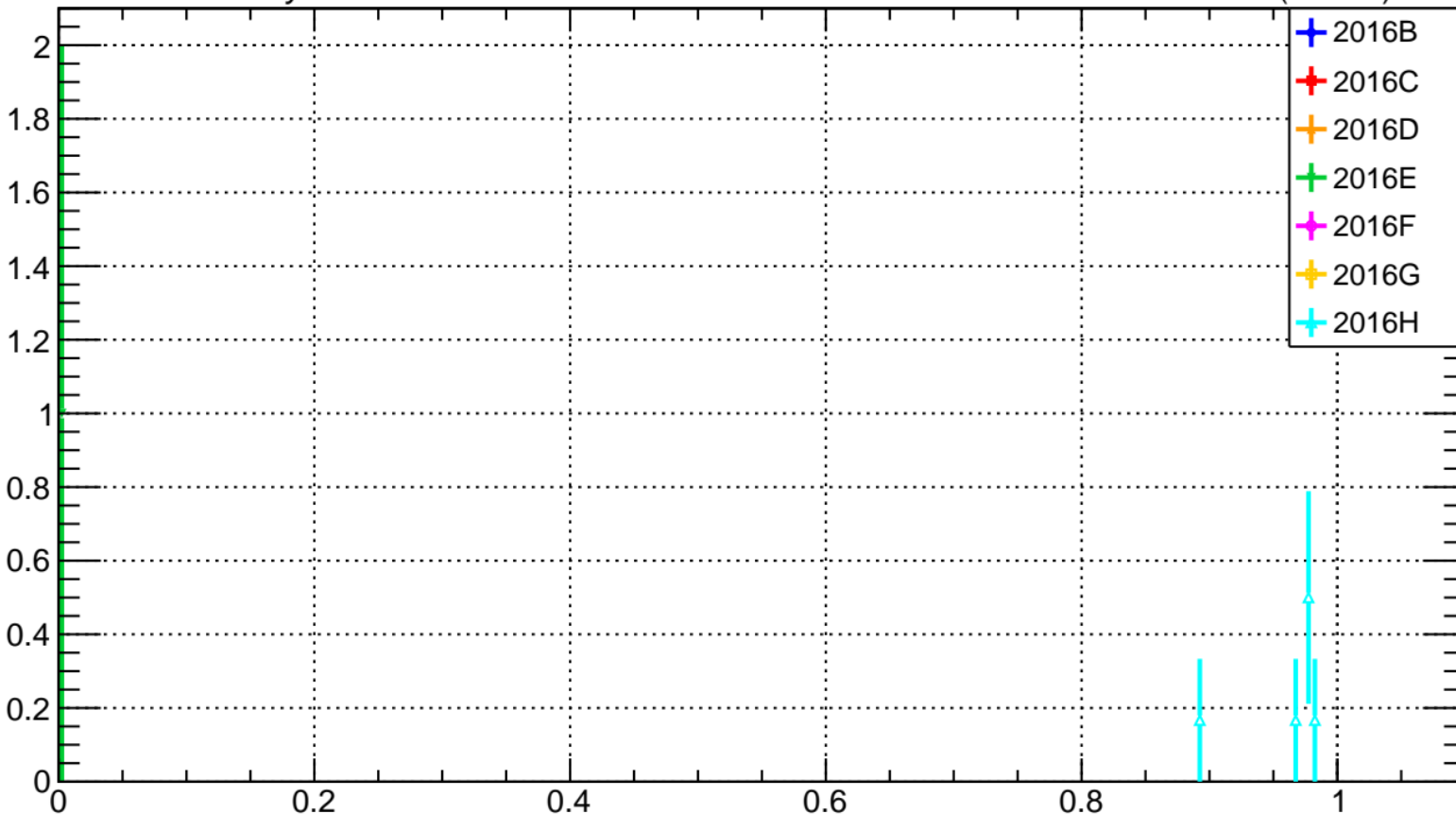
35.9 fb^{-1} (13TeV)



NEMF_Pt1000ToInf_Eta2p650To2p853

CMS Preliminary

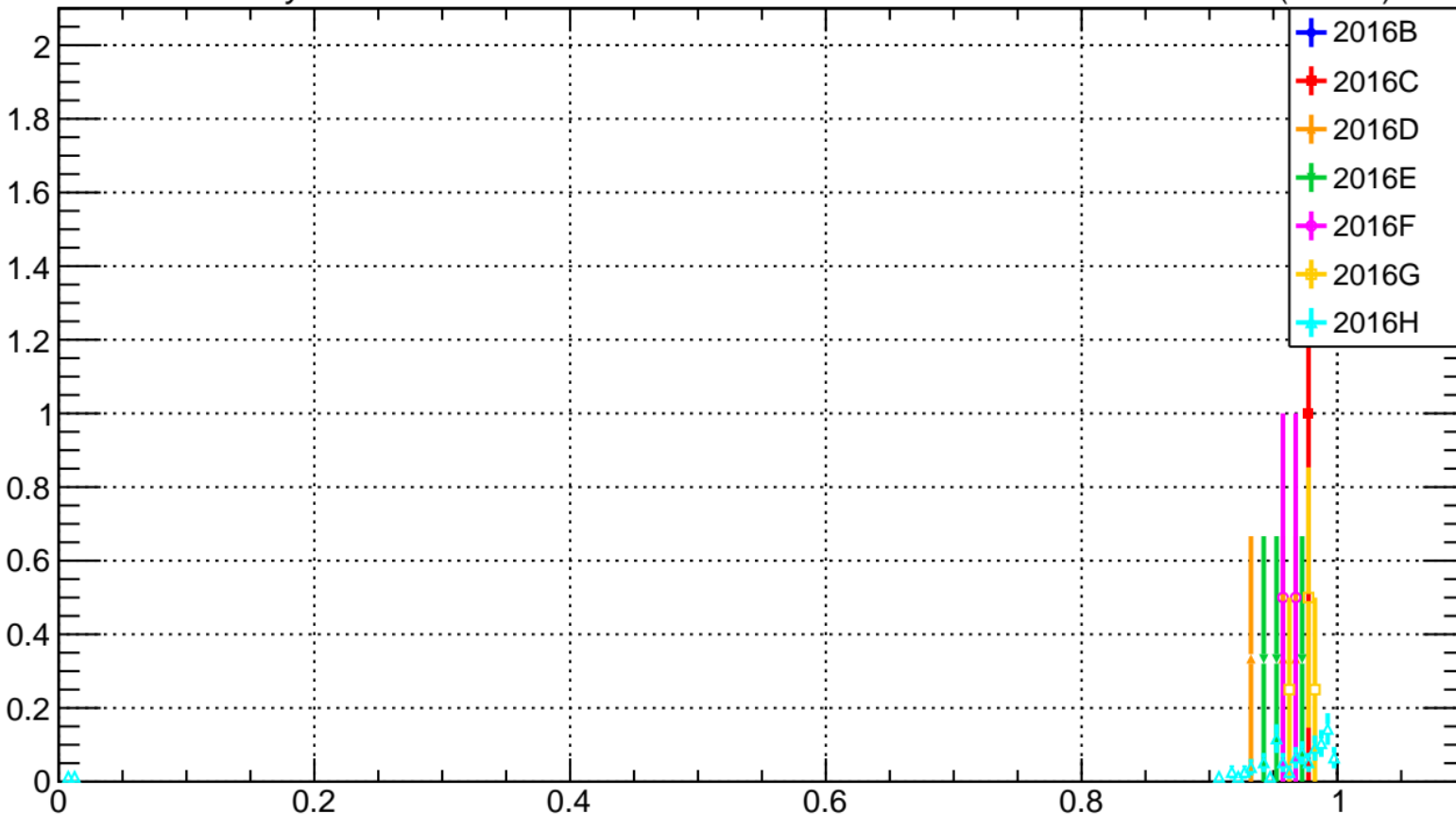
35.9 fb^{-1} (13TeV)



NEMF_Pt1000ToInf_Eta2p853To2p964

CMS Preliminary

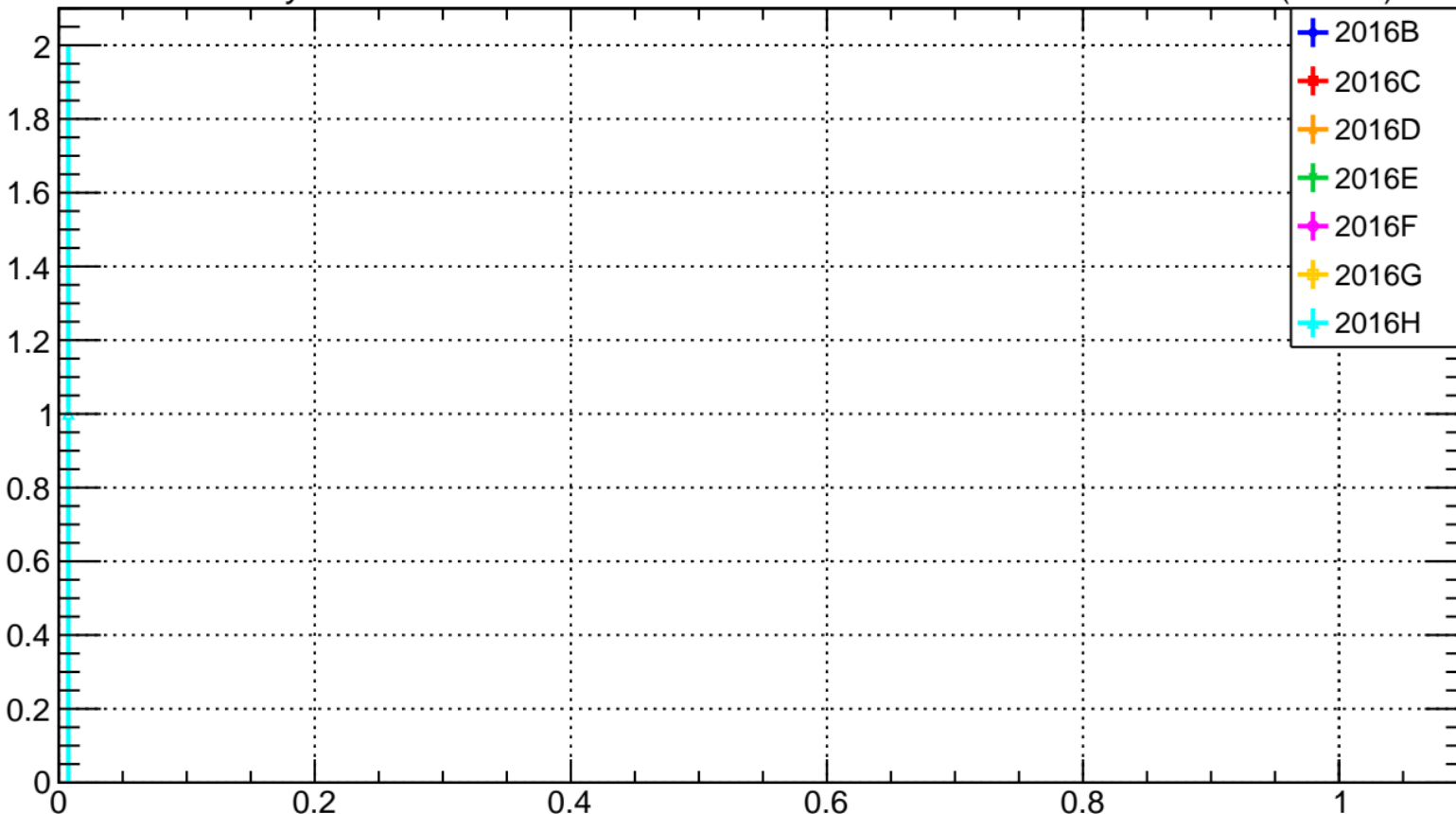
35.9 fb^{-1} (13TeV)



NEMF_Pt1000ToInf_Eta2p964To3p139

CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

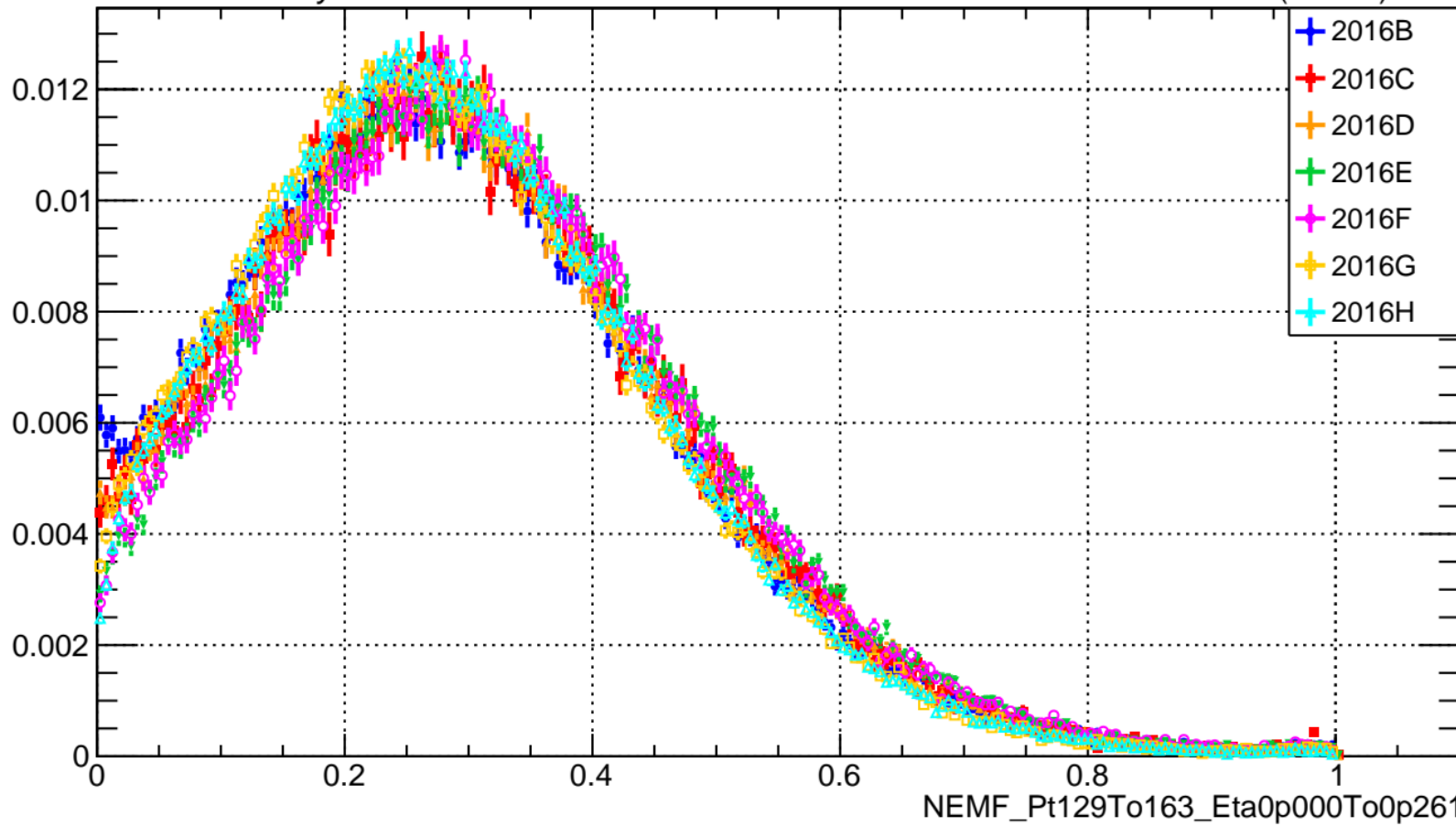
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

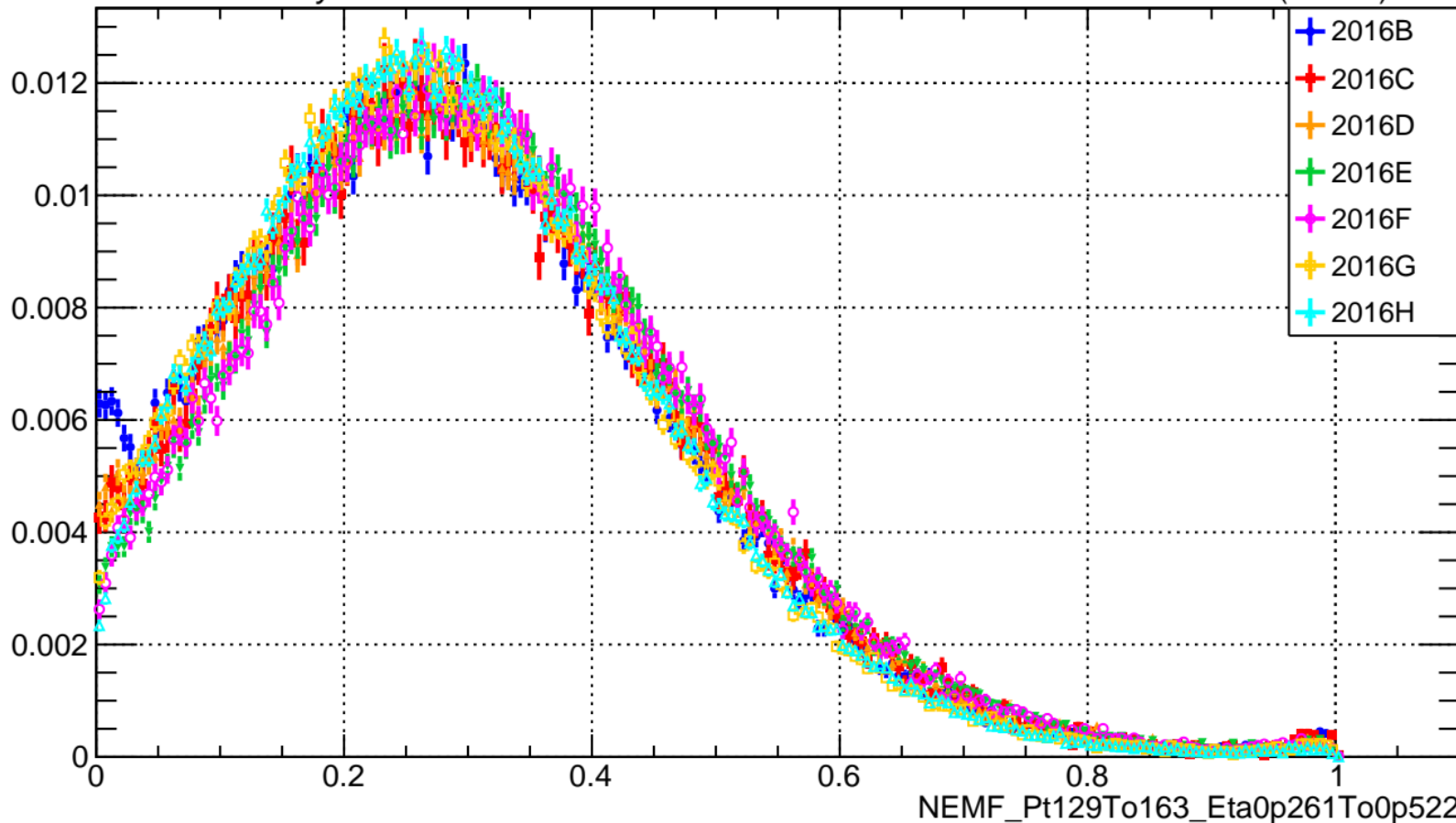
CMS Preliminary

35.9 fb^{-1} (13TeV)



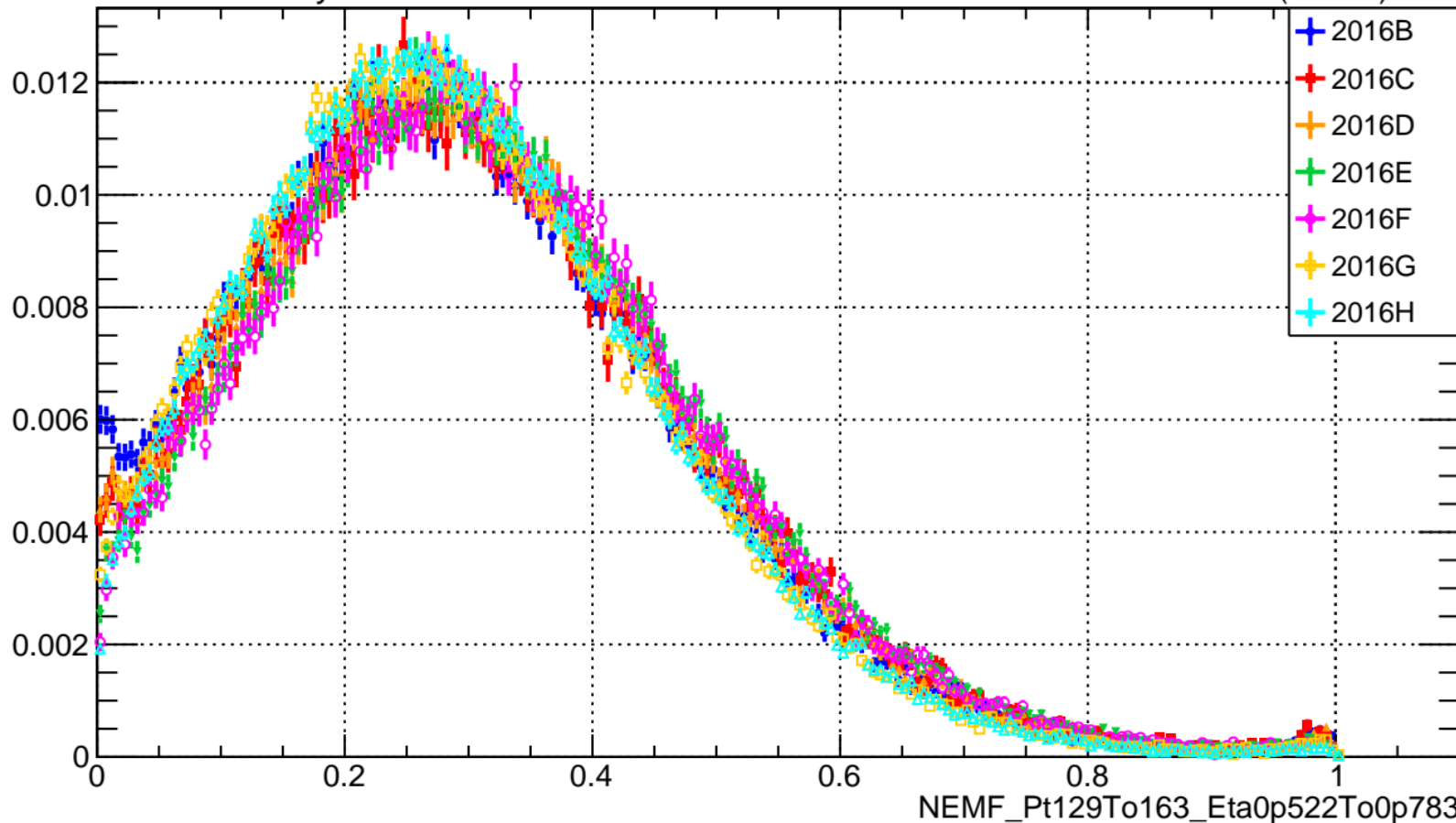
CMS Preliminary

35.9 fb^{-1} (13TeV)



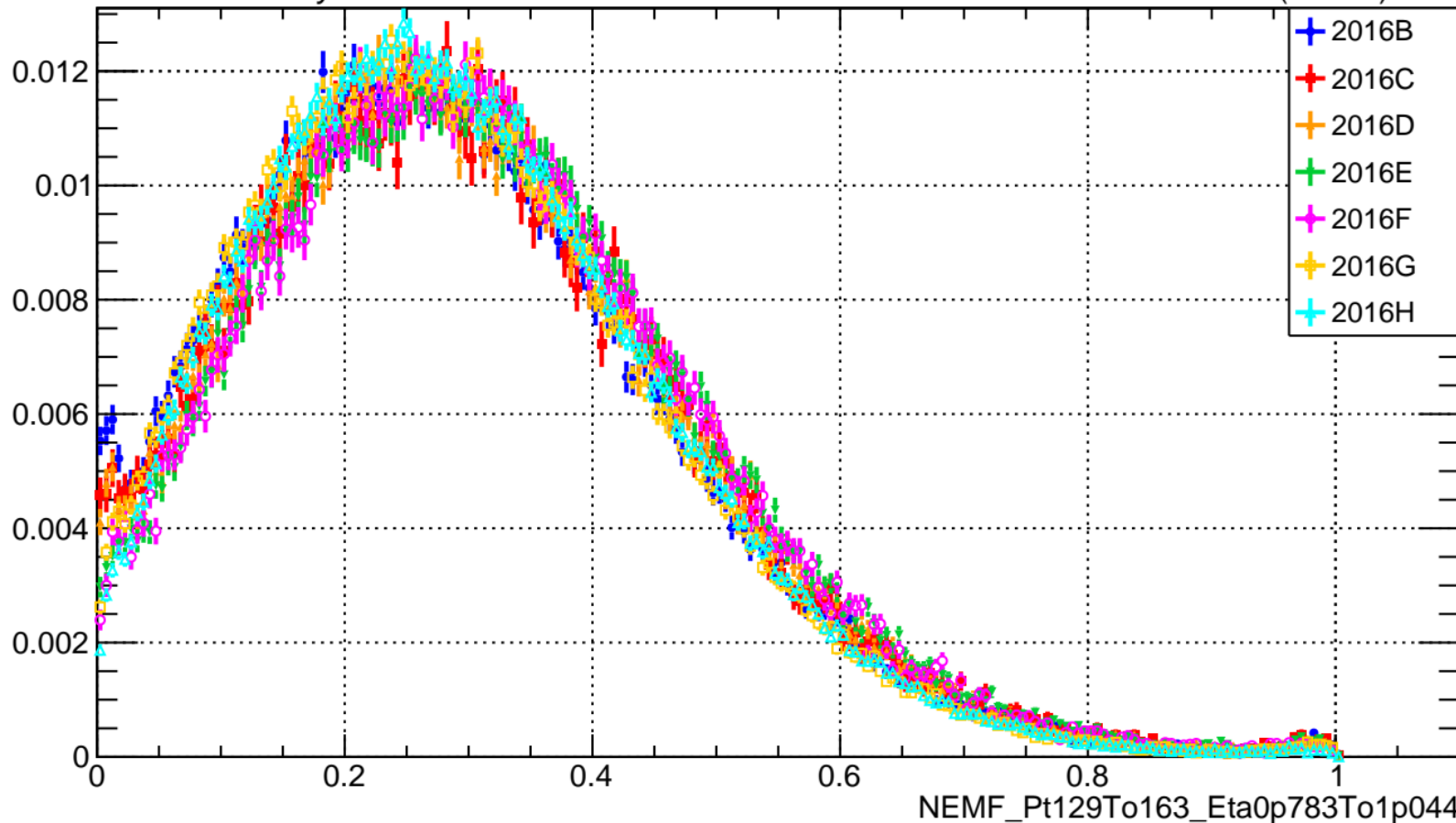
CMS Preliminary

35.9 fb^{-1} (13TeV)



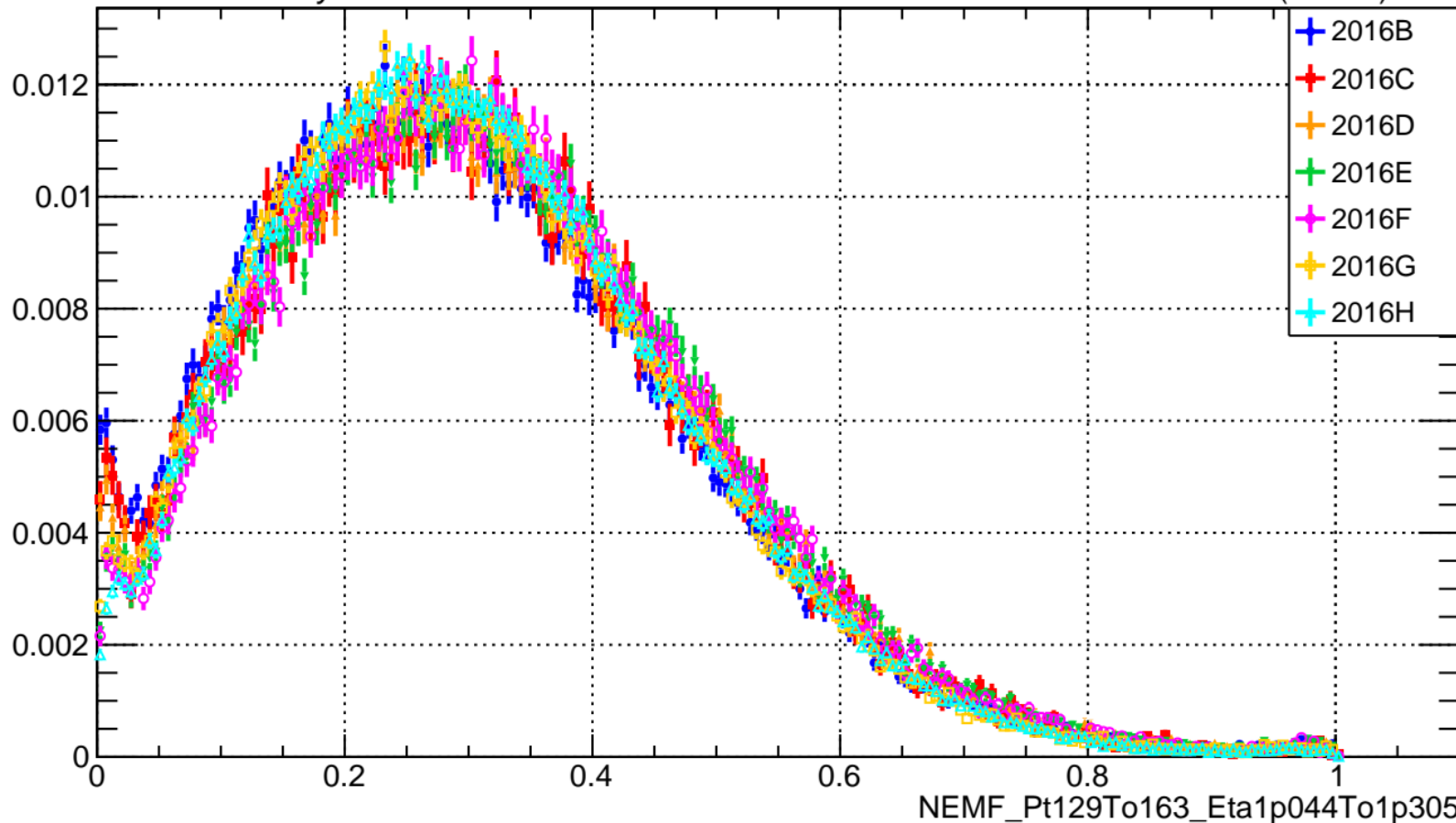
CMS Preliminary

35.9 fb^{-1} (13TeV)



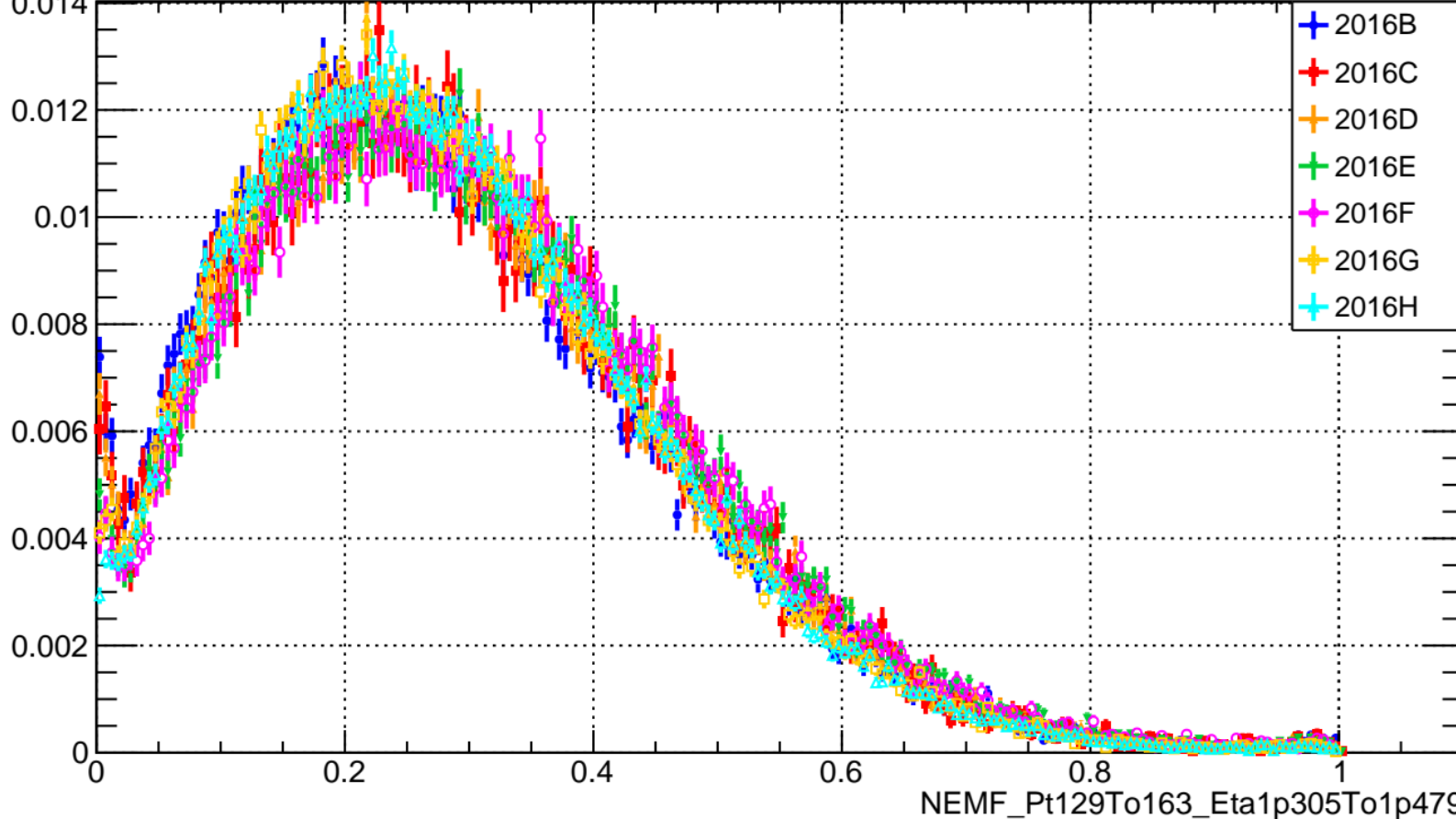
CMS Preliminary

35.9 fb^{-1} (13TeV)



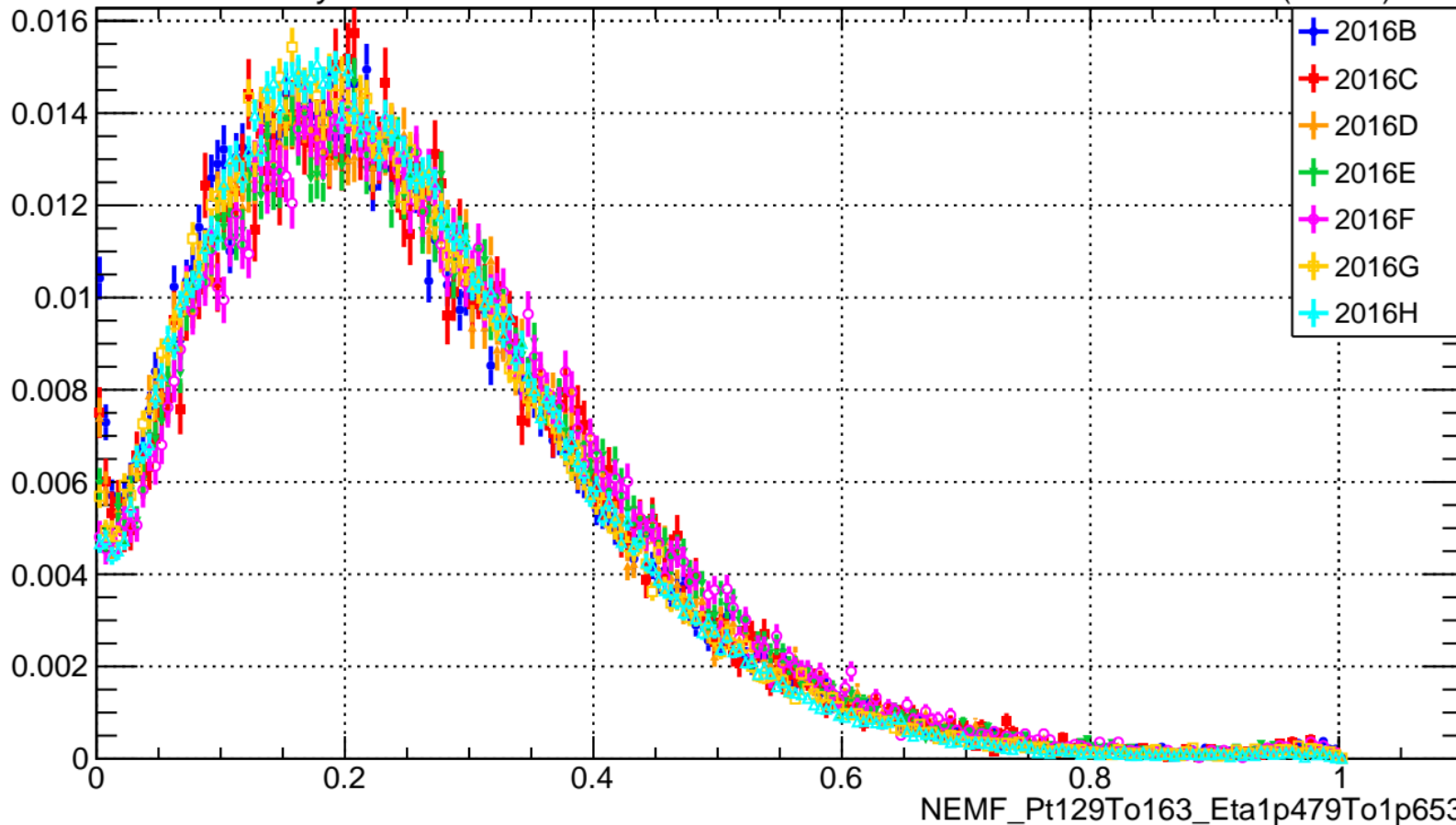
CMS Preliminary

35.9 fb^{-1} (13TeV)



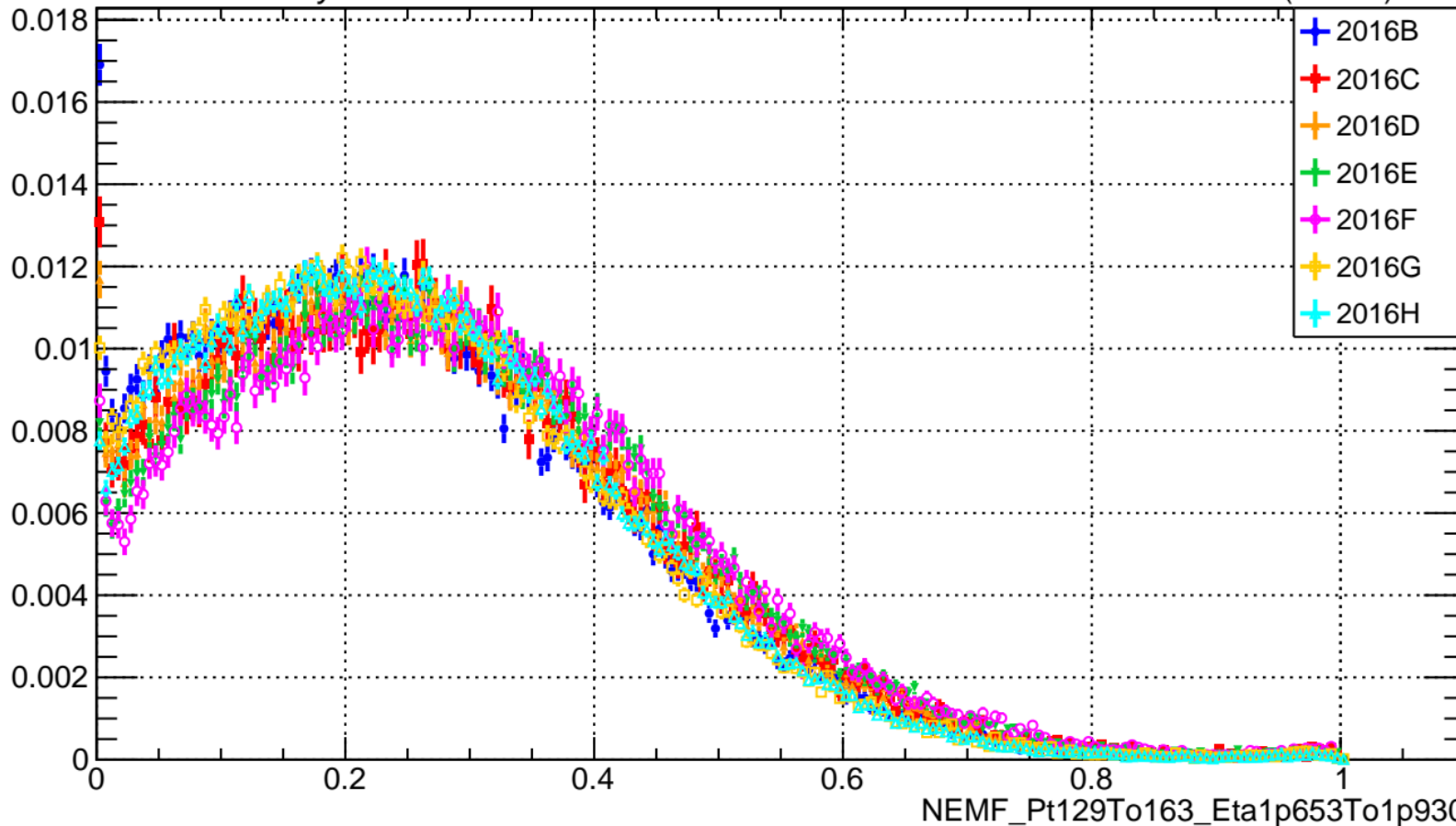
CMS Preliminary

35.9 fb^{-1} (13TeV)



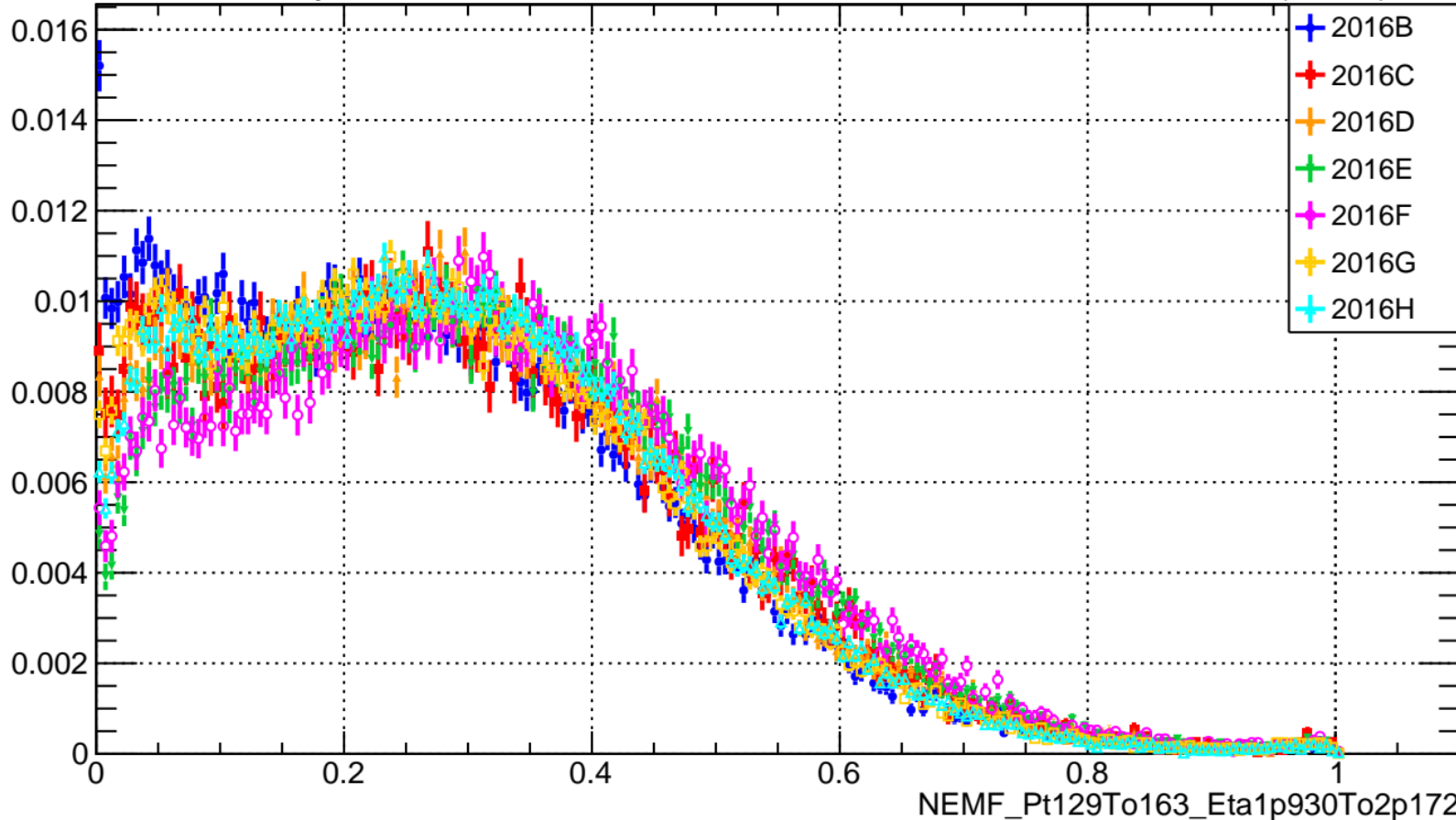
CMS Preliminary

35.9 fb^{-1} (13TeV)



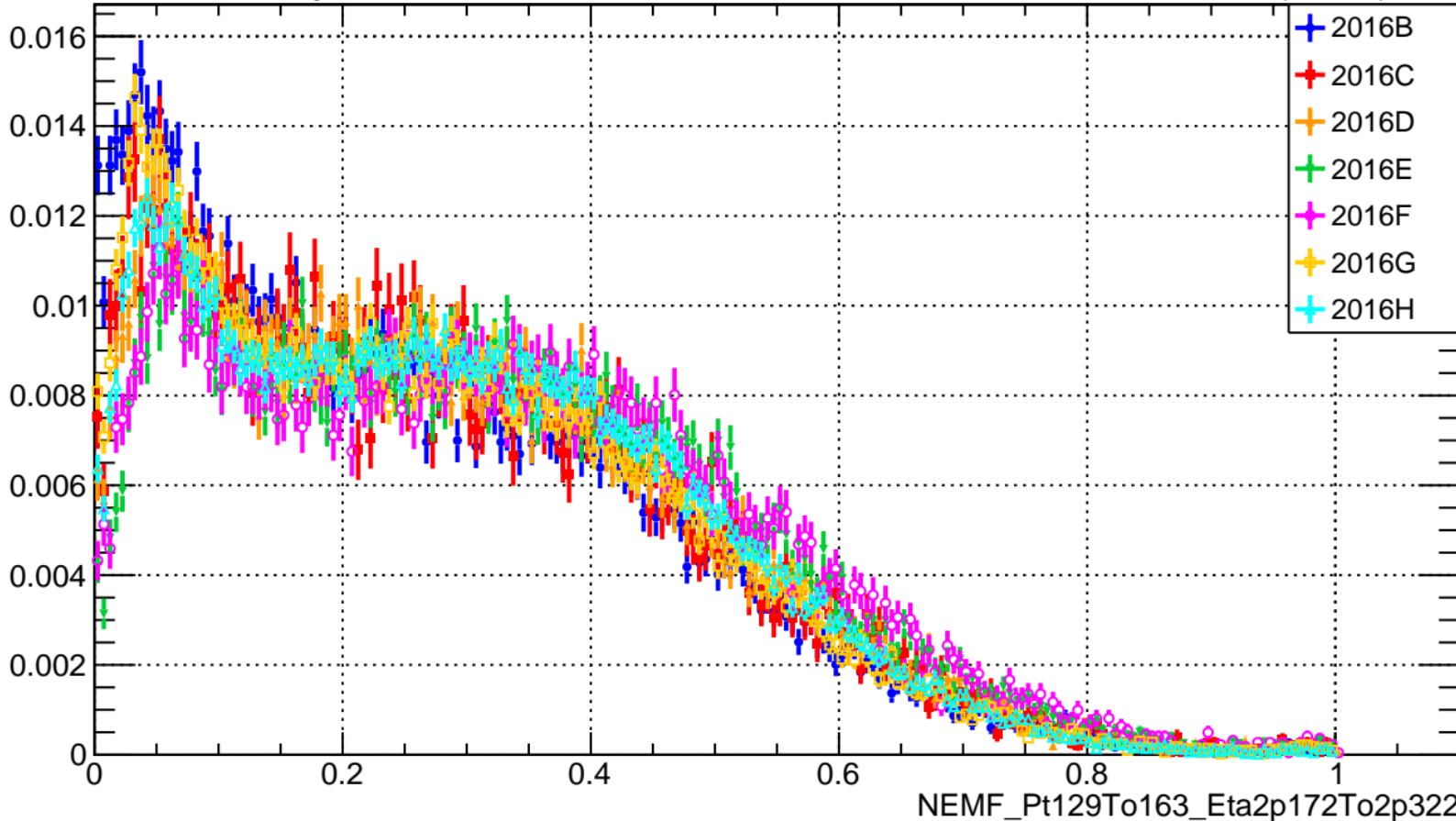
CMS Preliminary

35.9 fb^{-1} (13TeV)



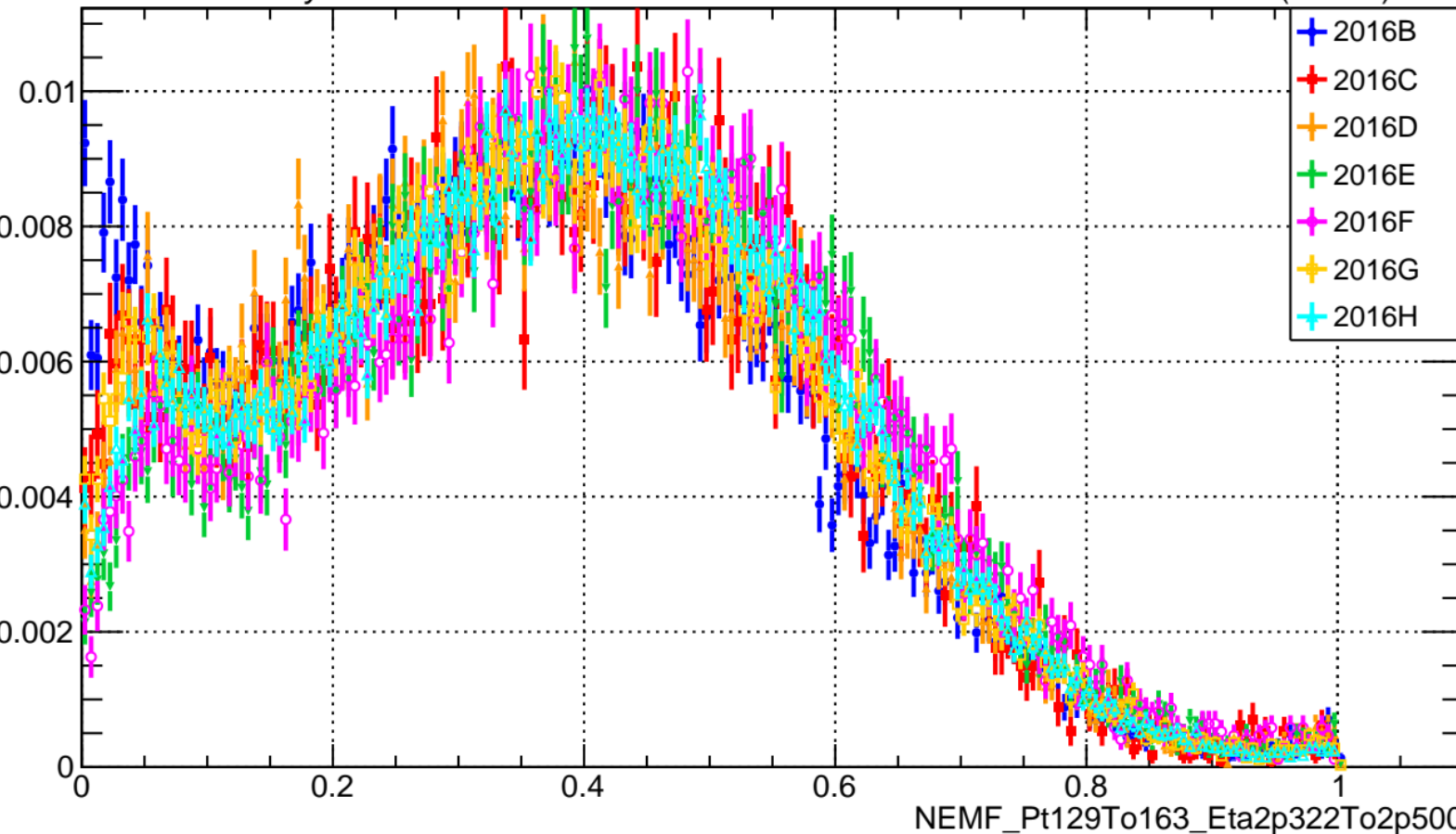
CMS Preliminary

35.9 fb^{-1} (13TeV)



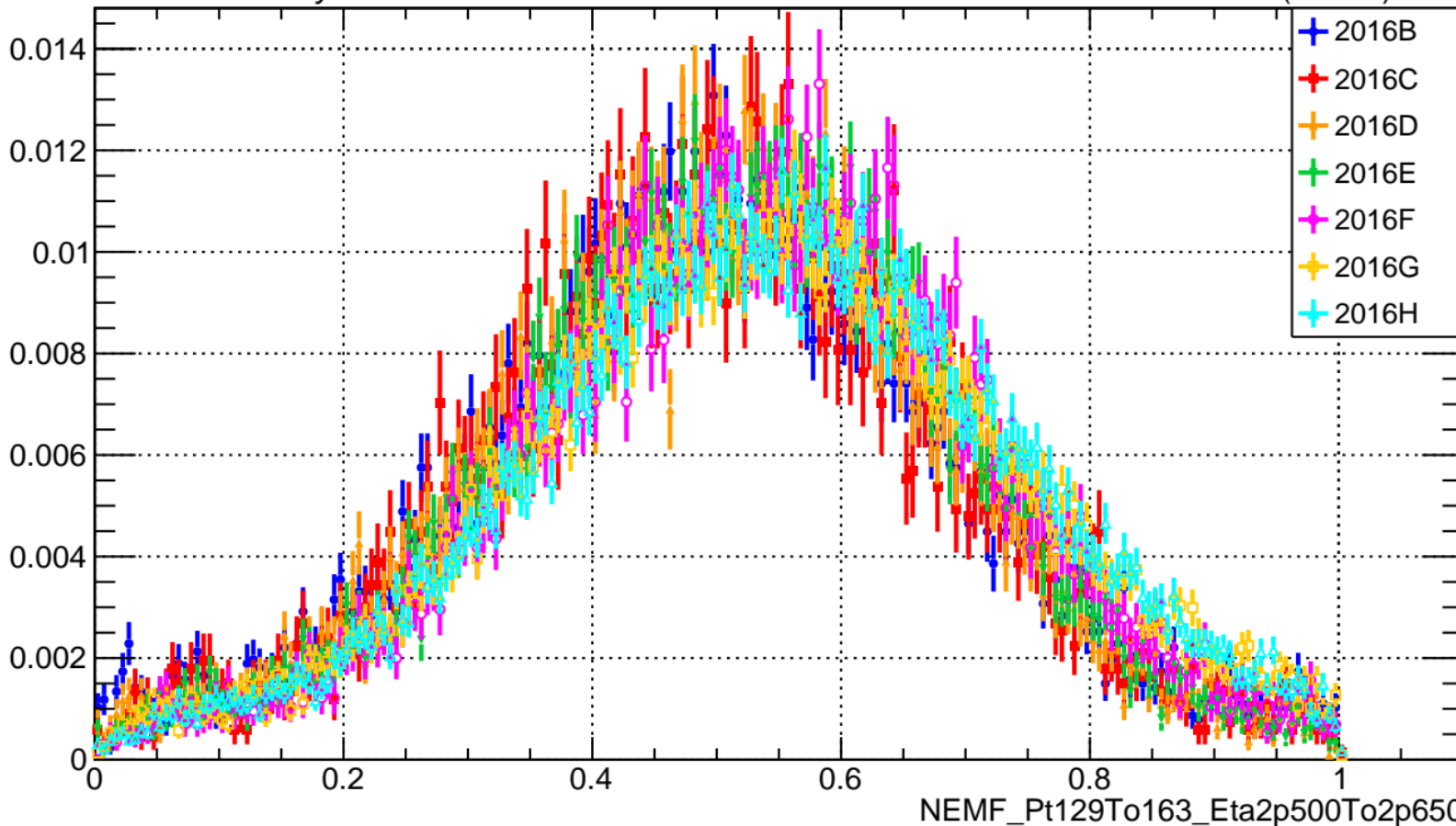
CMS Preliminary

35.9 fb^{-1} (13TeV)



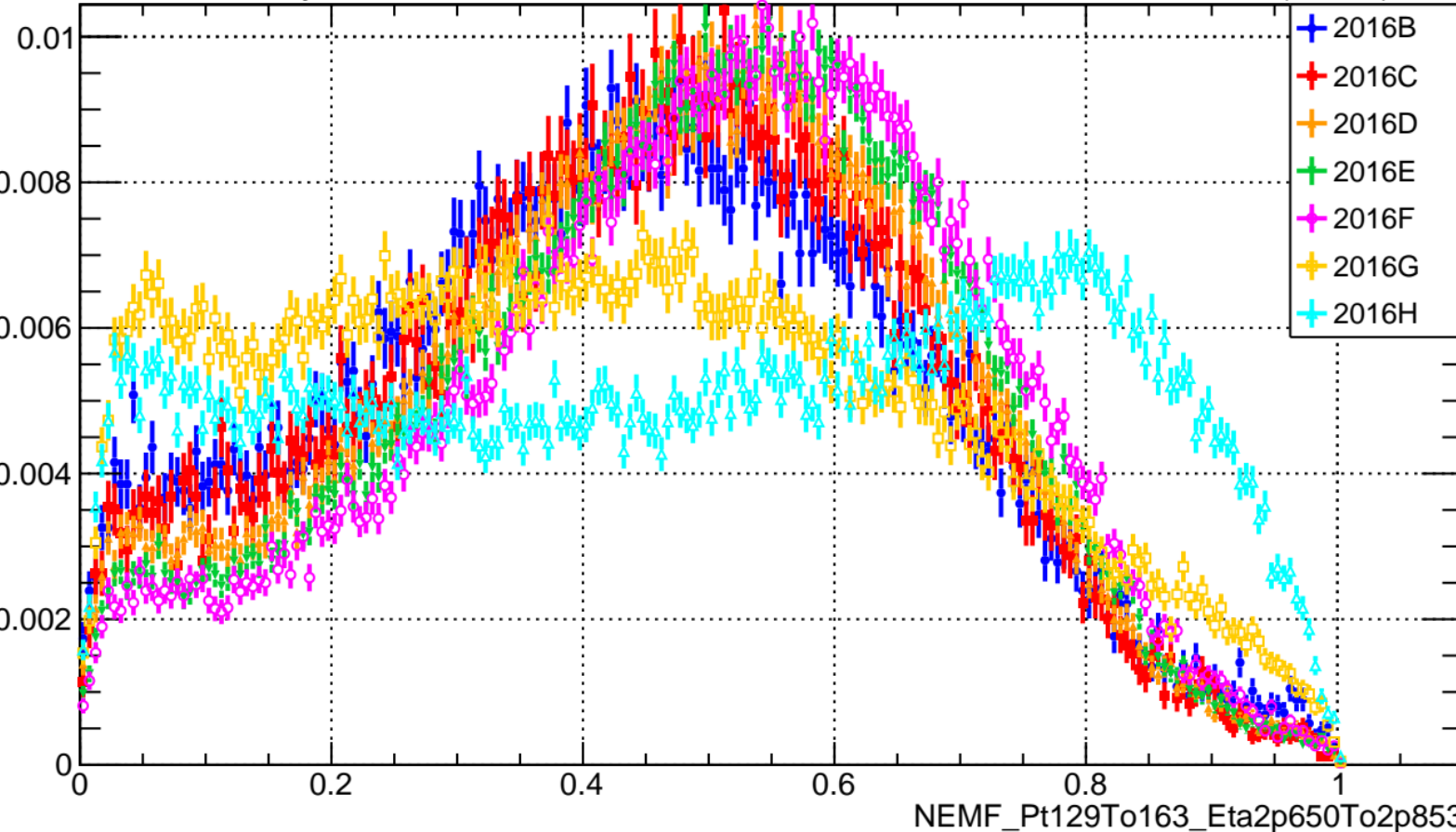
CMS Preliminary

35.9 fb^{-1} (13TeV)



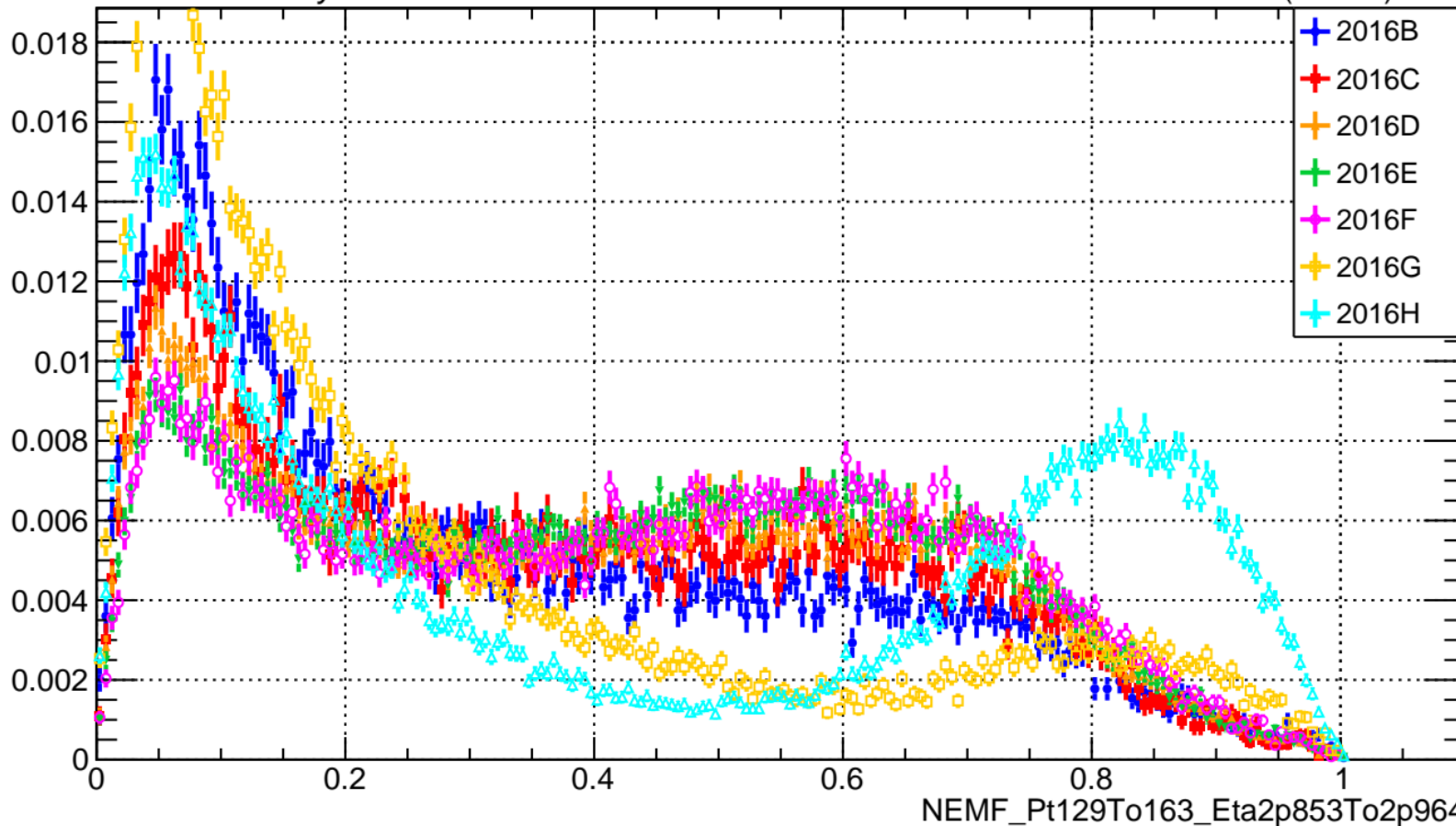
CMS Preliminary

35.9 fb^{-1} (13TeV)



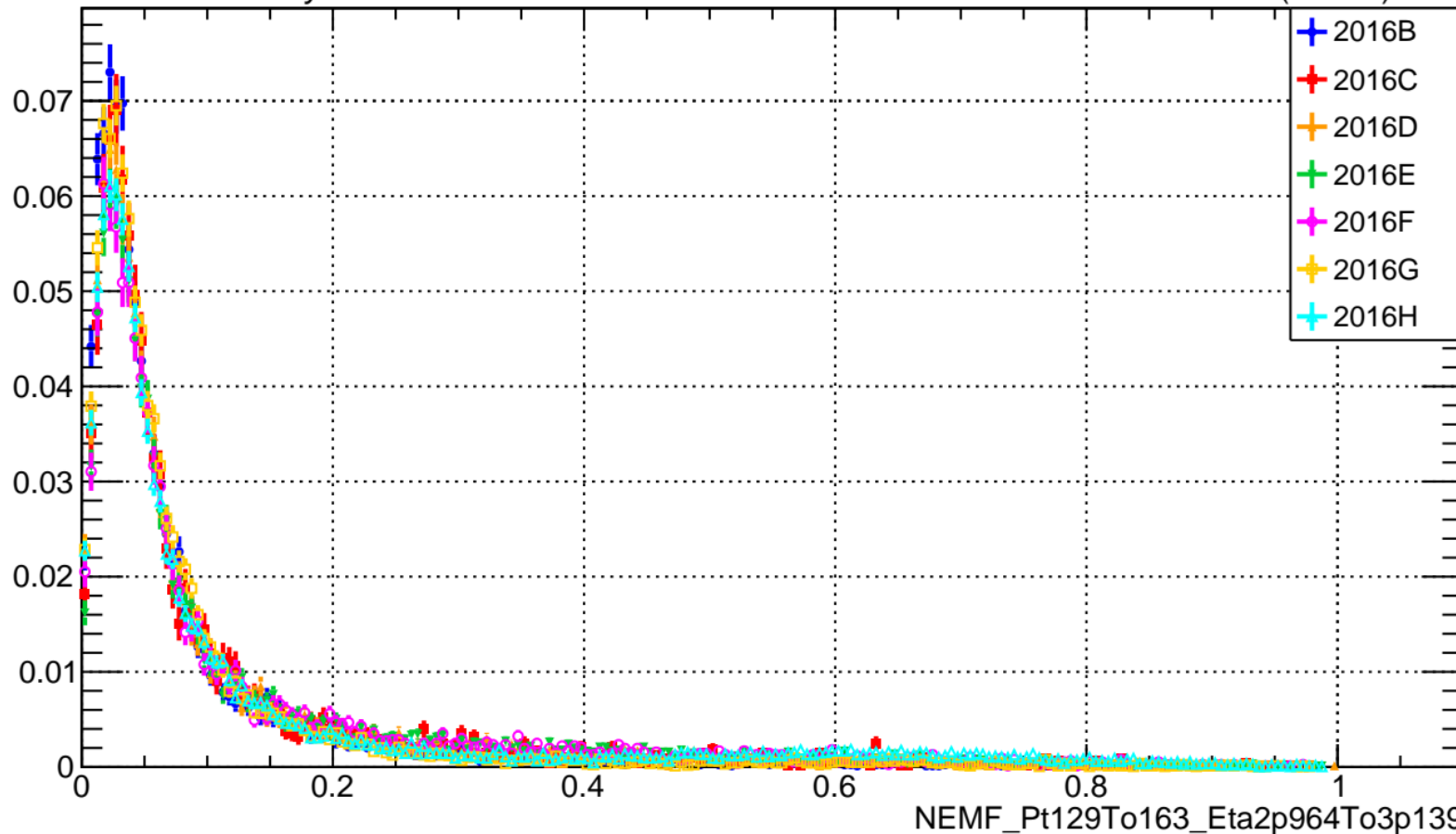
CMS Preliminary

35.9 fb^{-1} (13TeV)



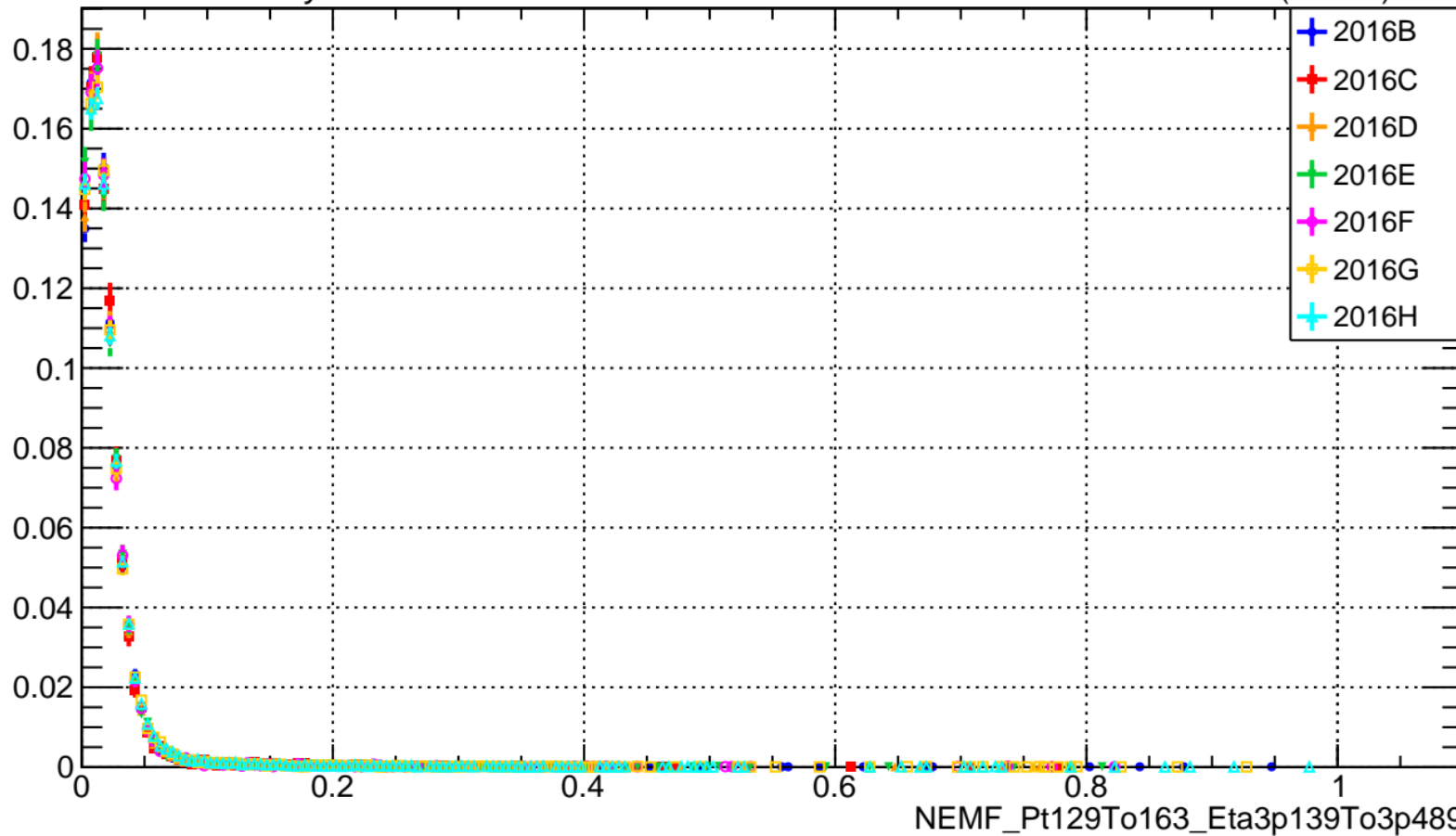
CMS Preliminary

35.9 fb^{-1} (13TeV)



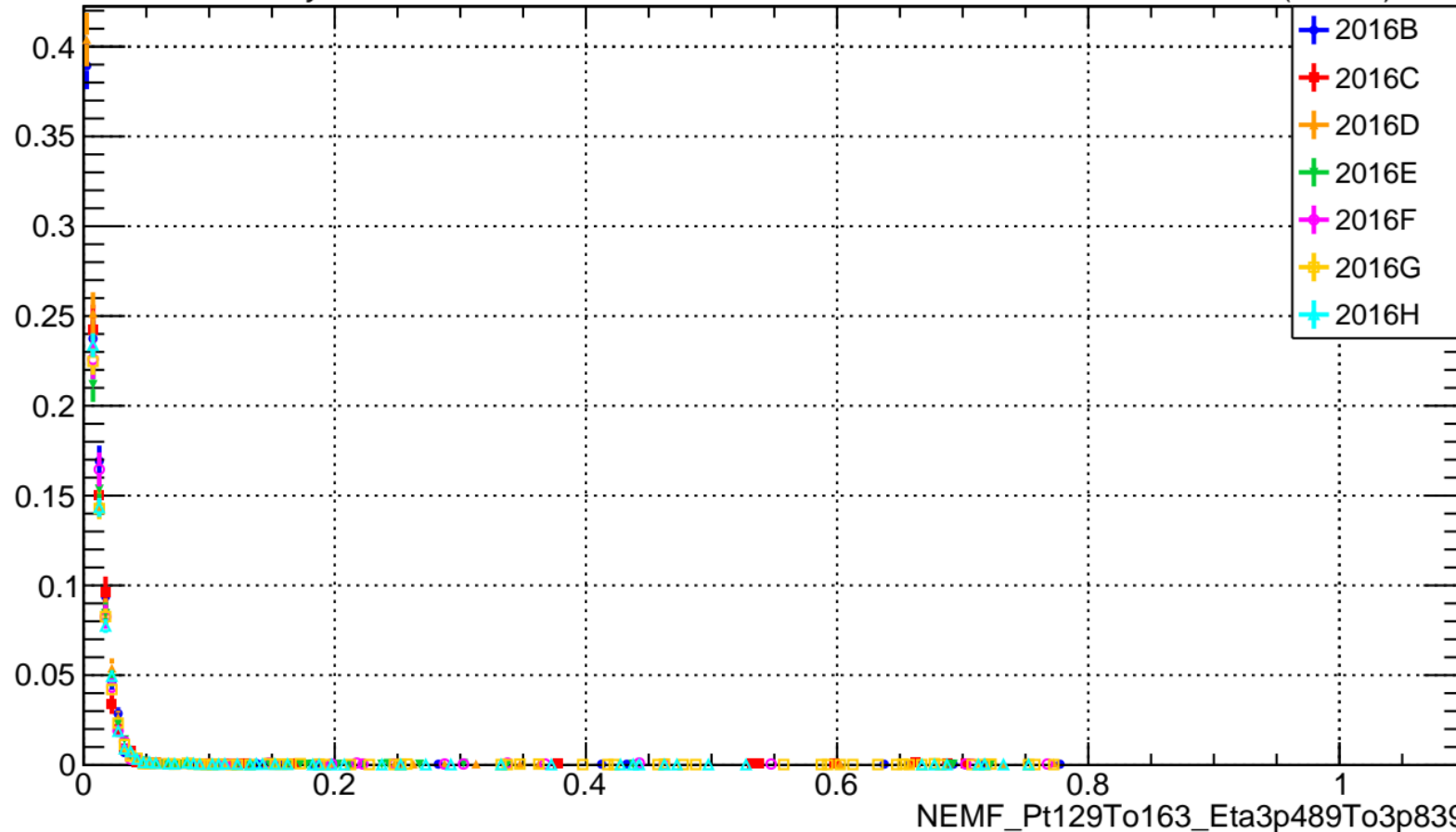
CMS Preliminary

35.9 fb⁻¹(13TeV)



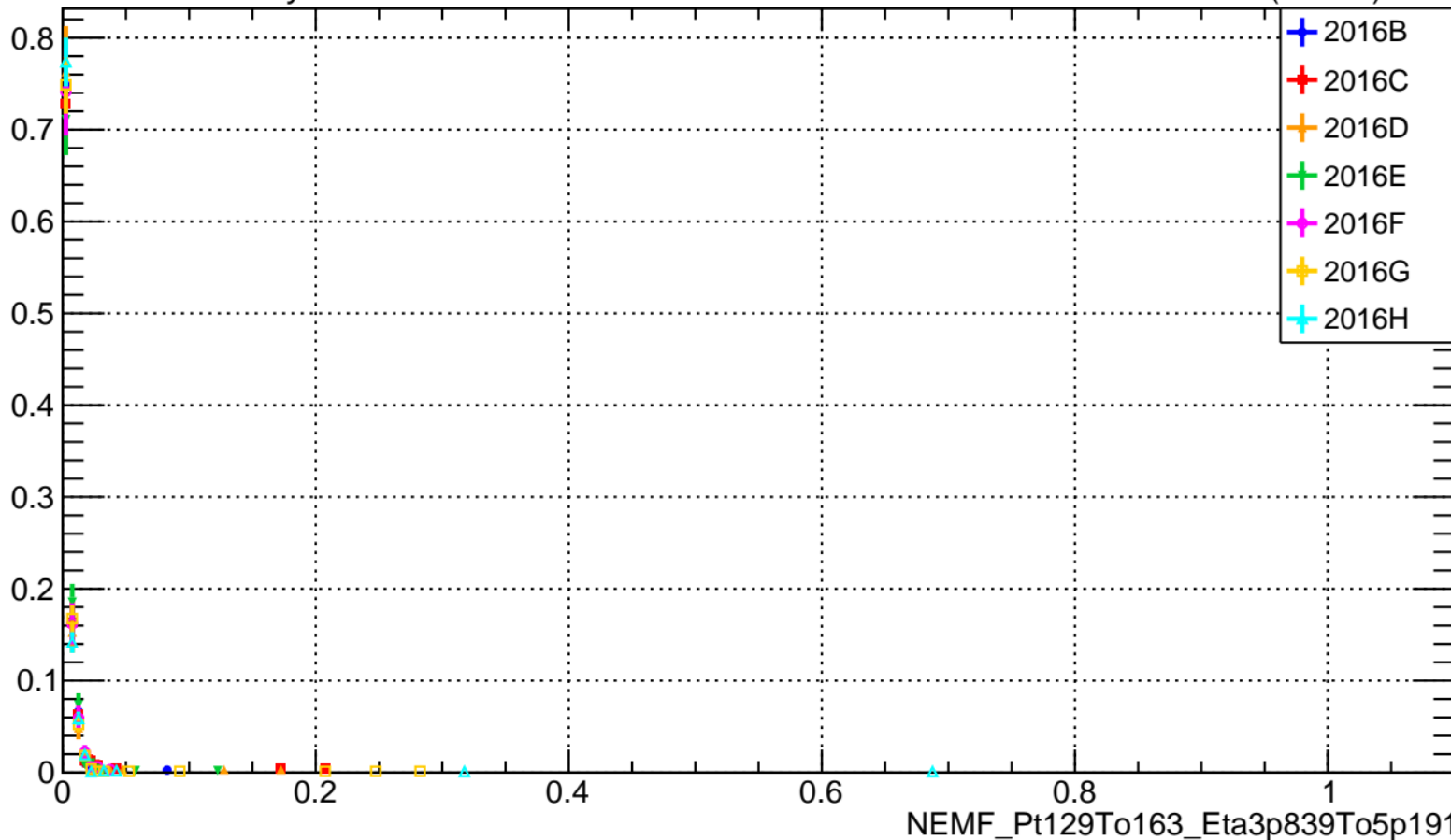
CMS Preliminary

35.9 fb^{-1} (13TeV)



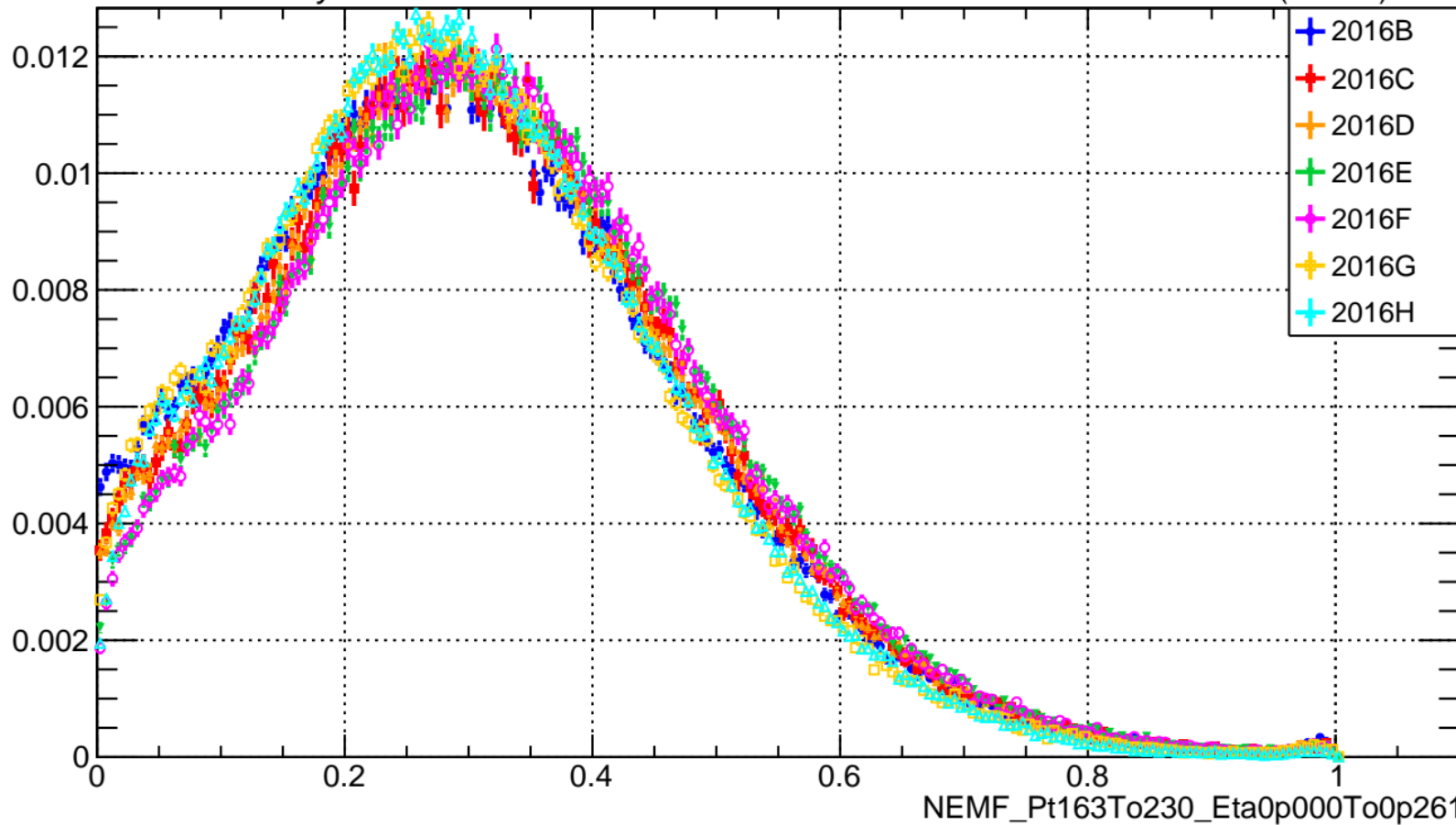
CMS Preliminary

35.9 fb⁻¹(13TeV)



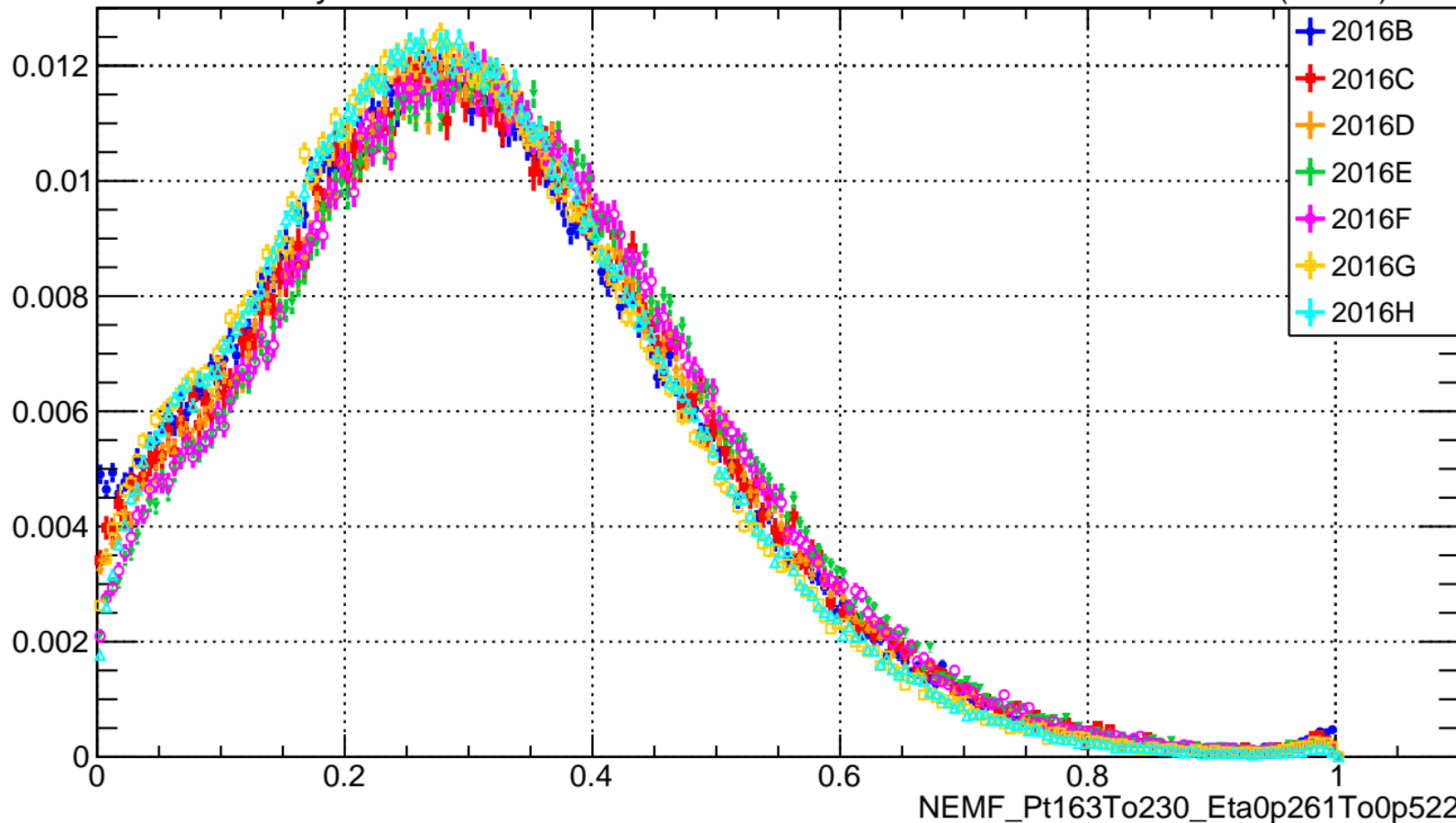
CMS Preliminary

35.9 fb^{-1} (13TeV)



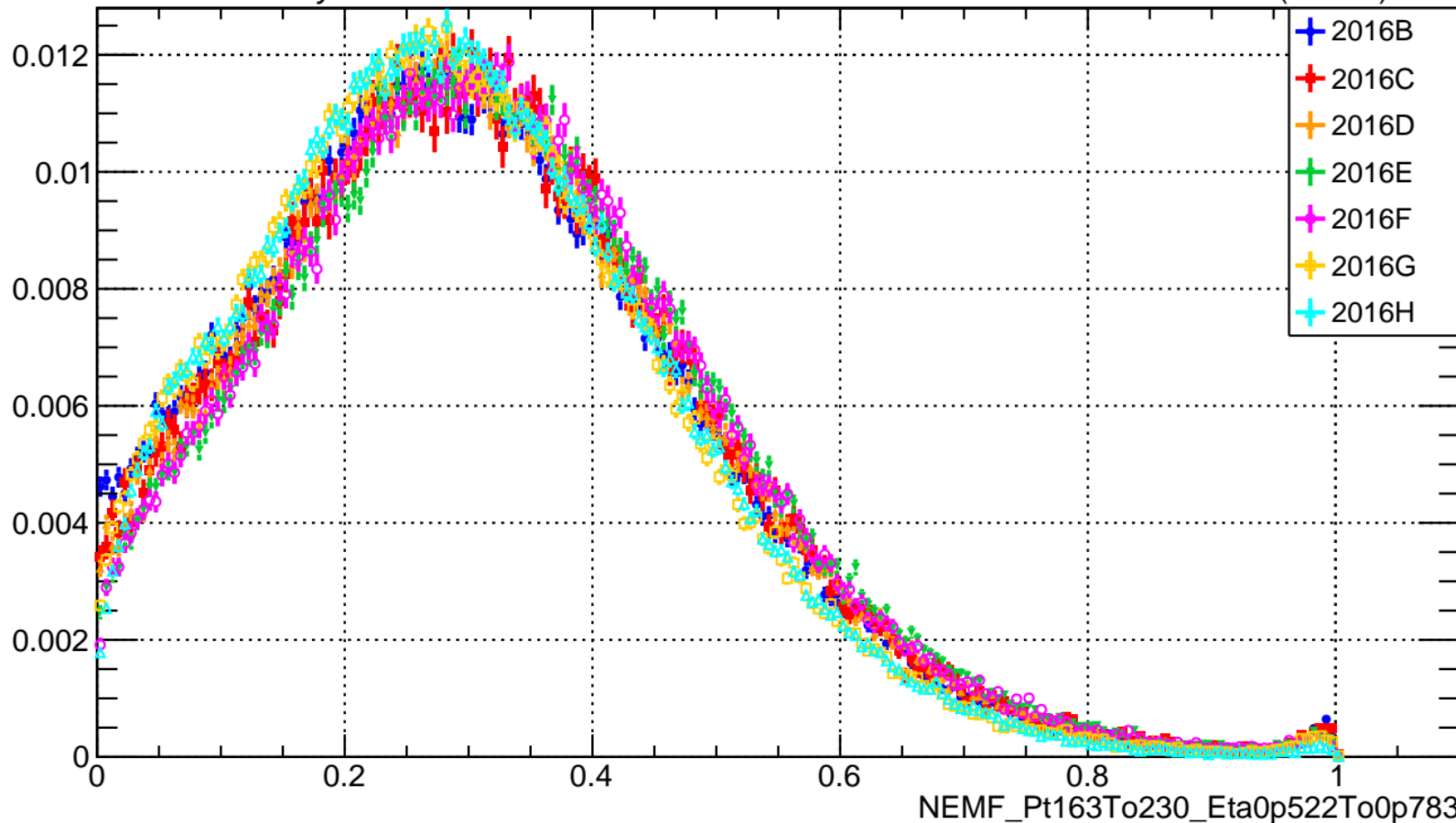
CMS Preliminary

35.9 fb^{-1} (13TeV)



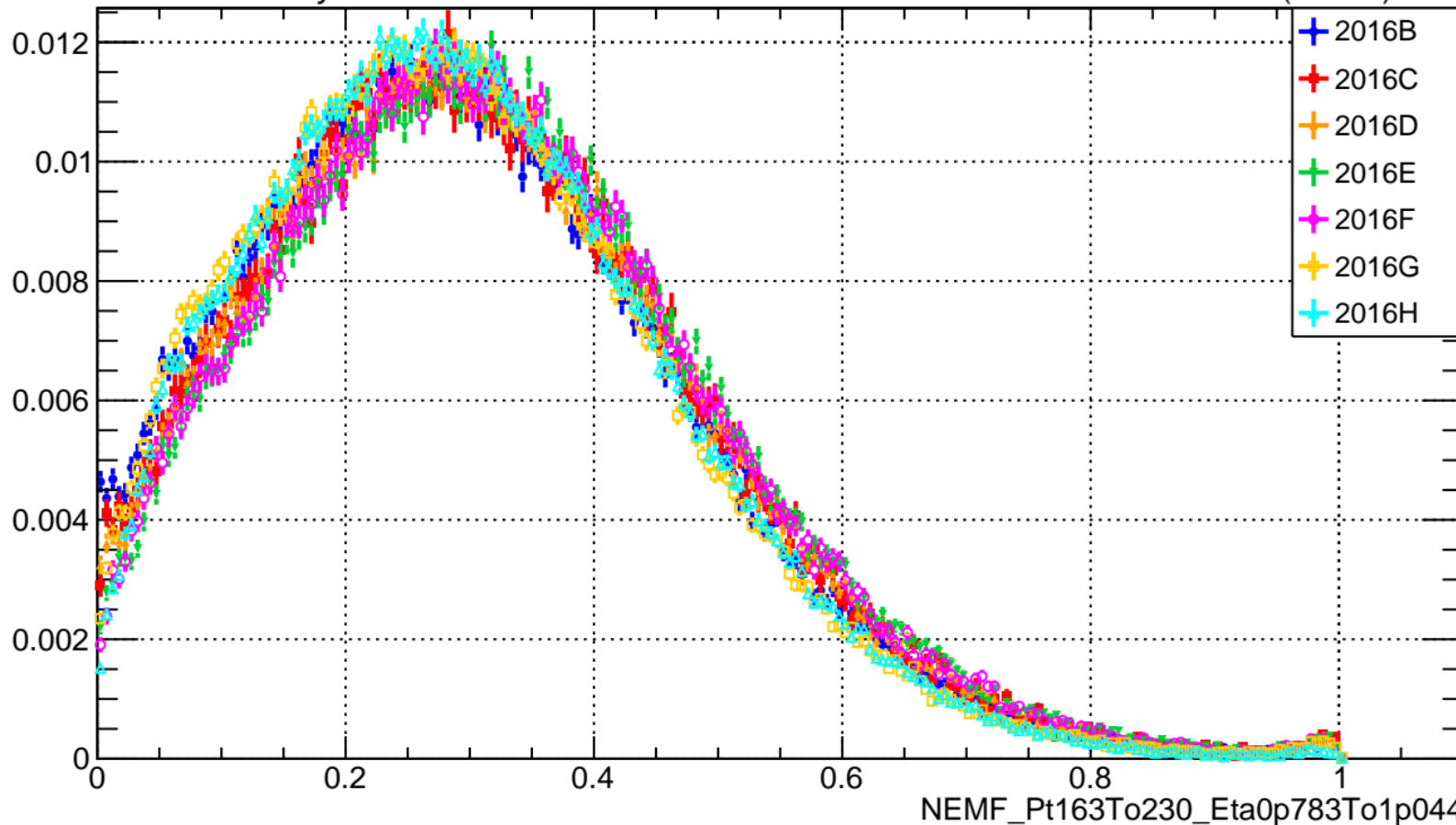
CMS Preliminary

35.9 fb^{-1} (13TeV)



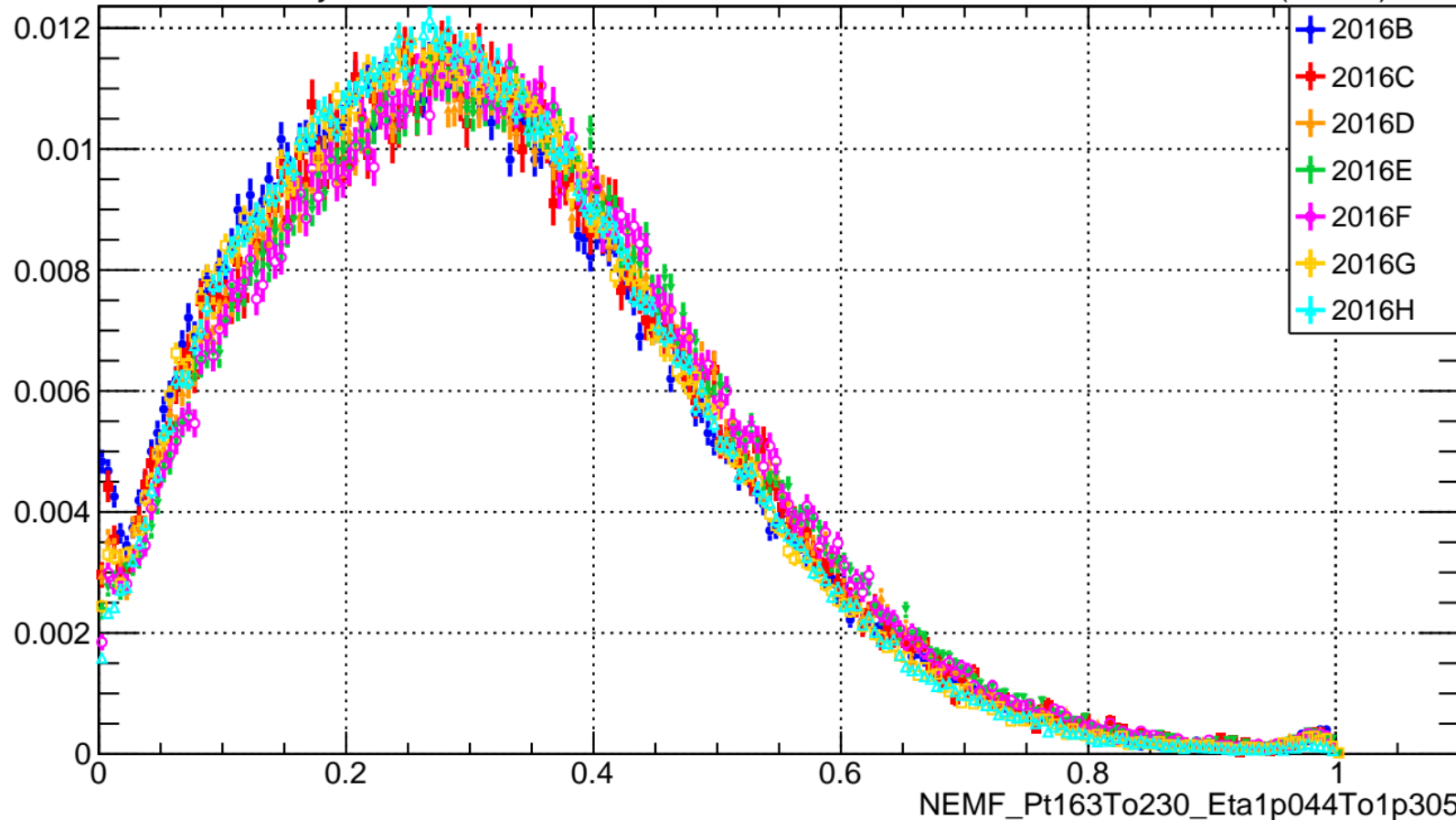
CMS Preliminary

35.9 fb^{-1} (13TeV)



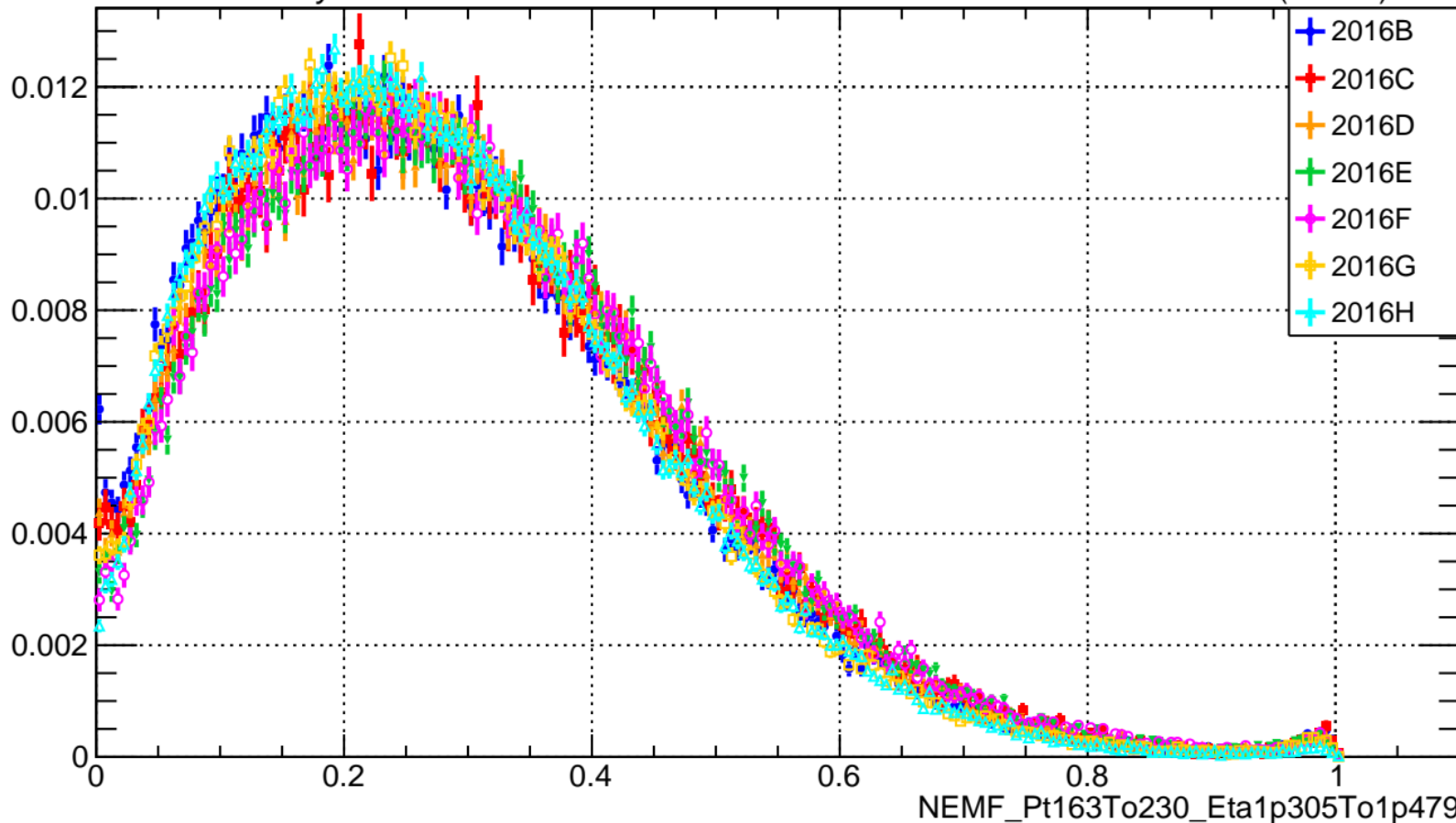
CMS Preliminary

35.9 fb^{-1} (13TeV)



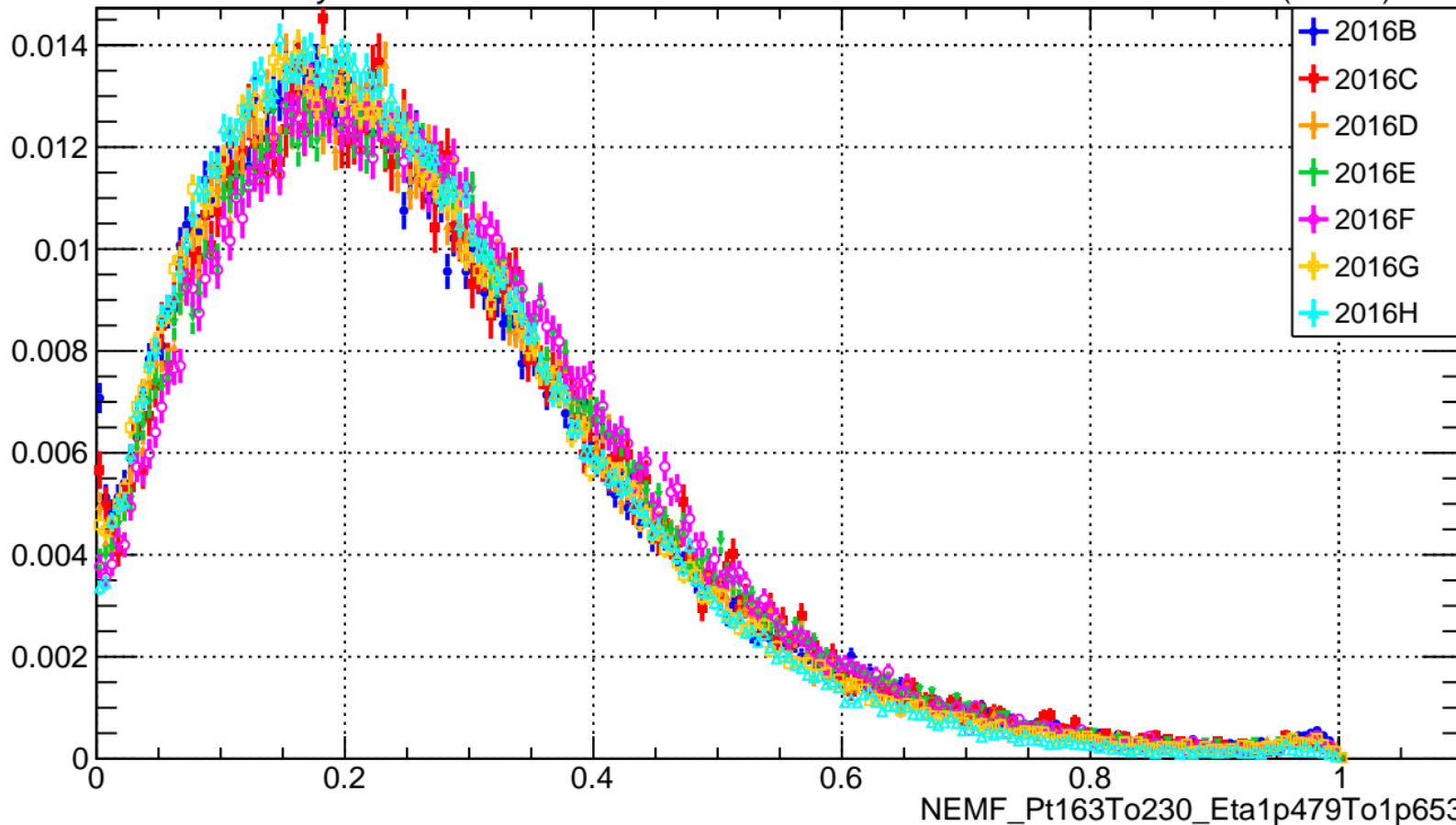
CMS Preliminary

35.9 fb^{-1} (13TeV)



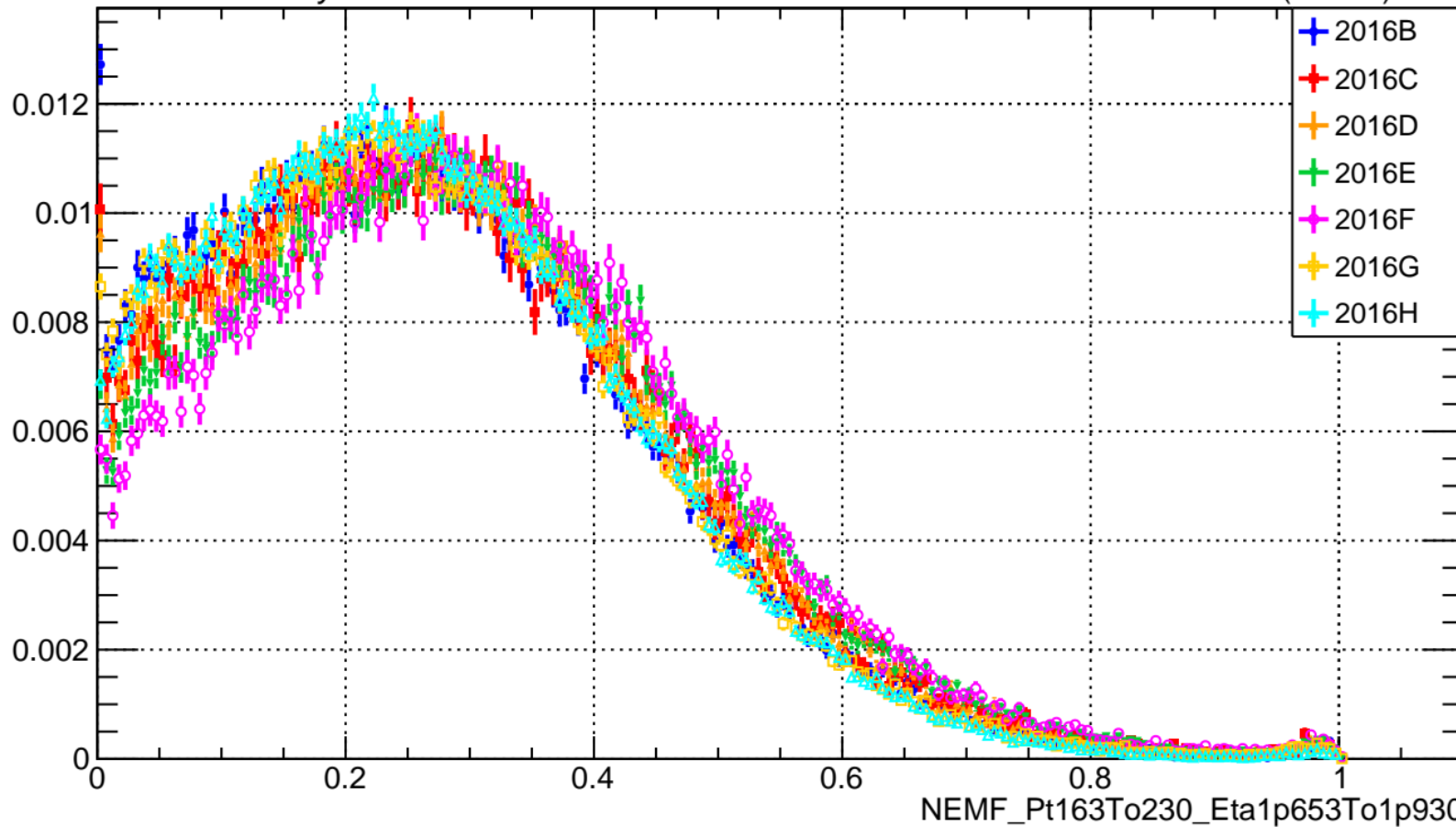
CMS Preliminary

35.9 fb^{-1} (13TeV)



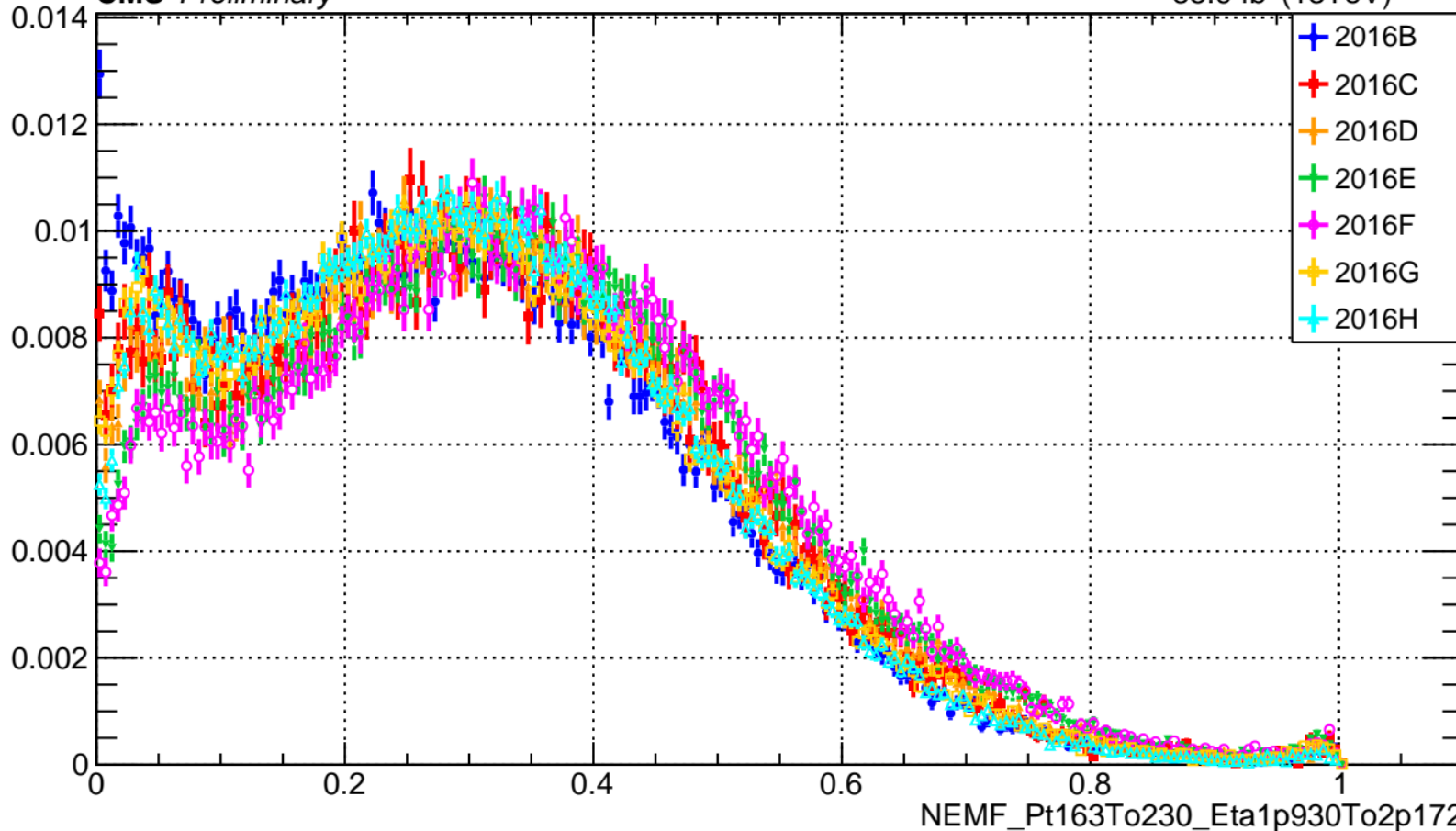
CMS Preliminary

35.9 fb^{-1} (13TeV)



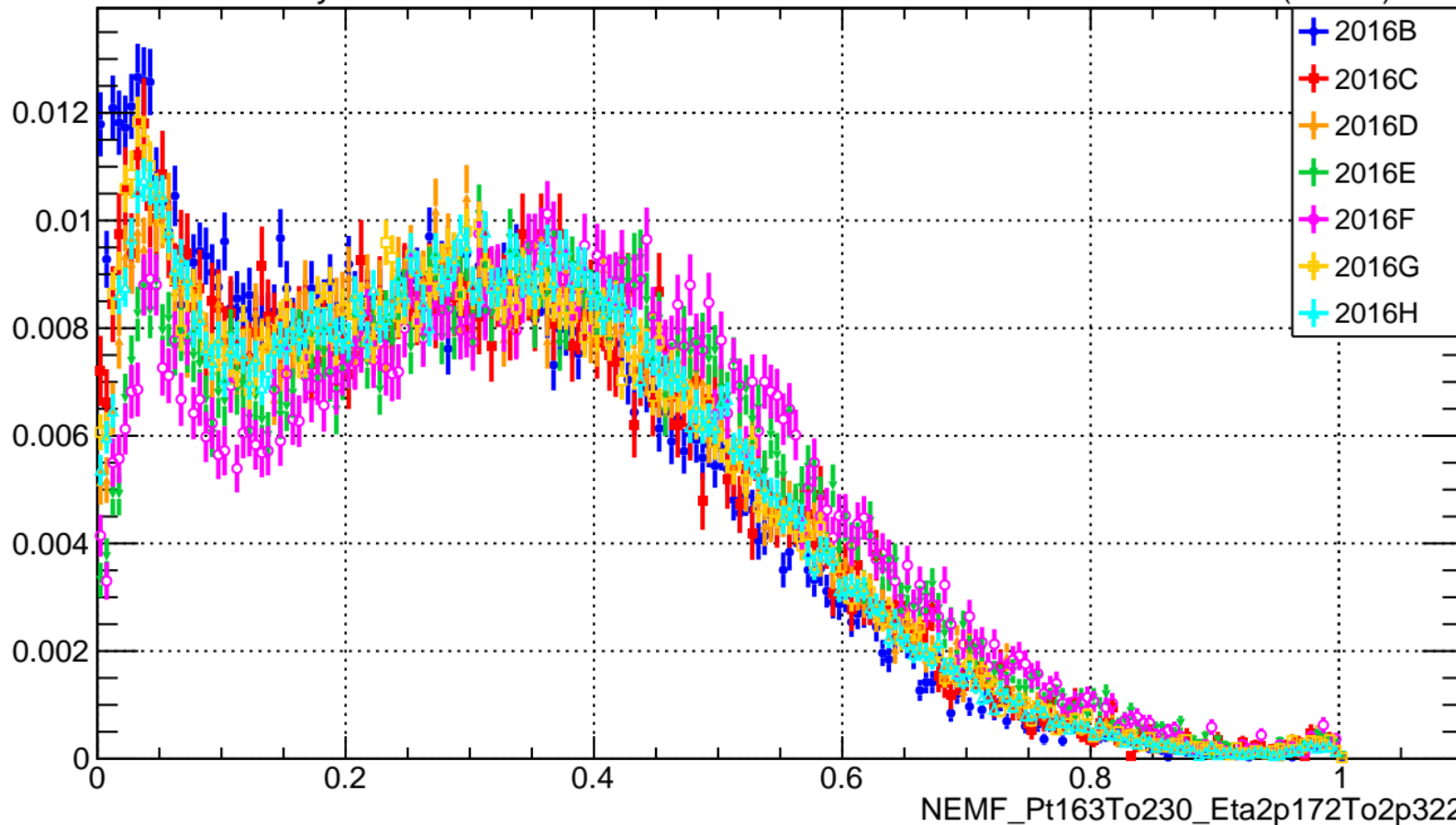
CMS Preliminary

35.9 fb^{-1} (13TeV)



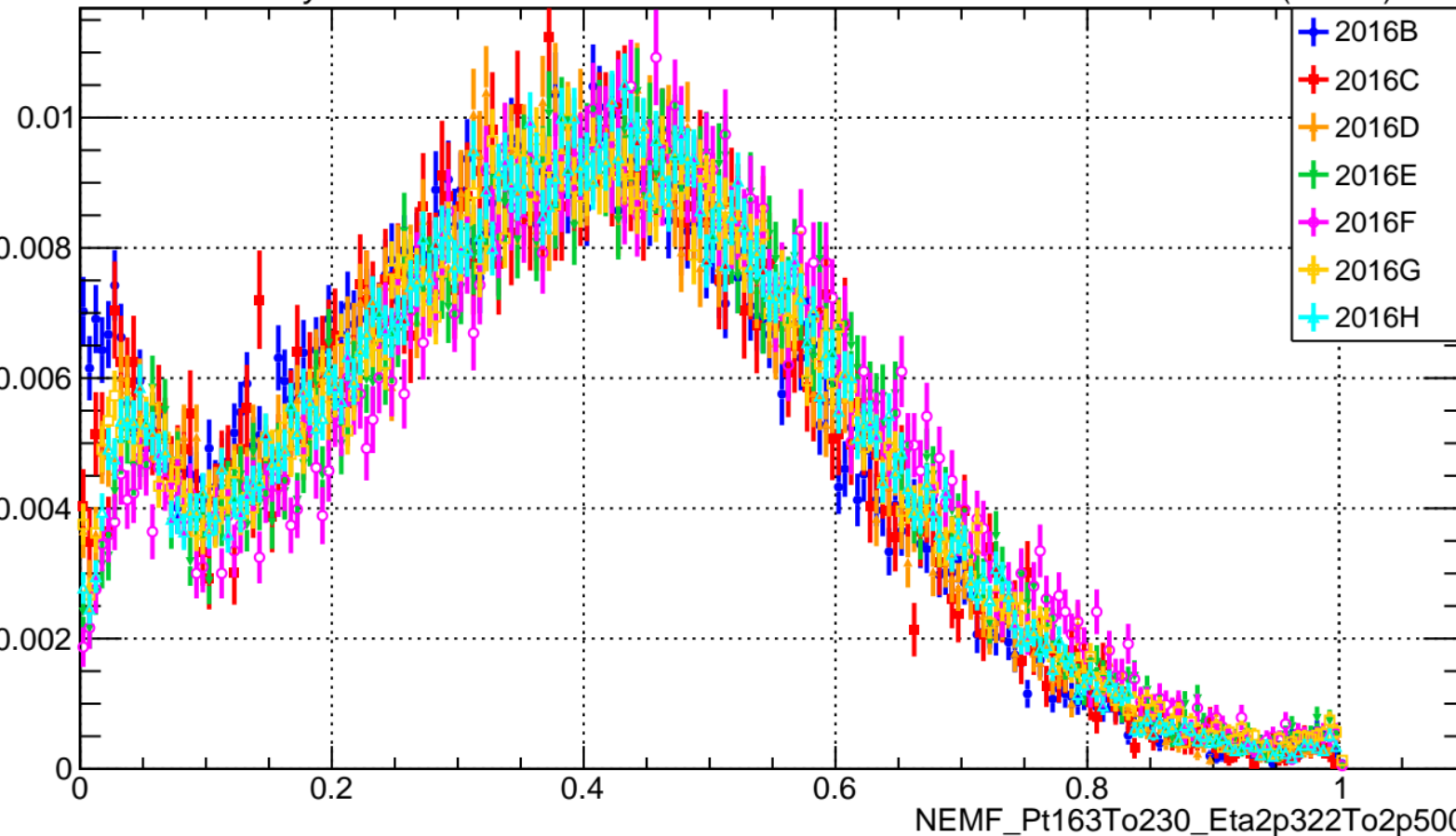
CMS Preliminary

35.9 fb^{-1} (13TeV)



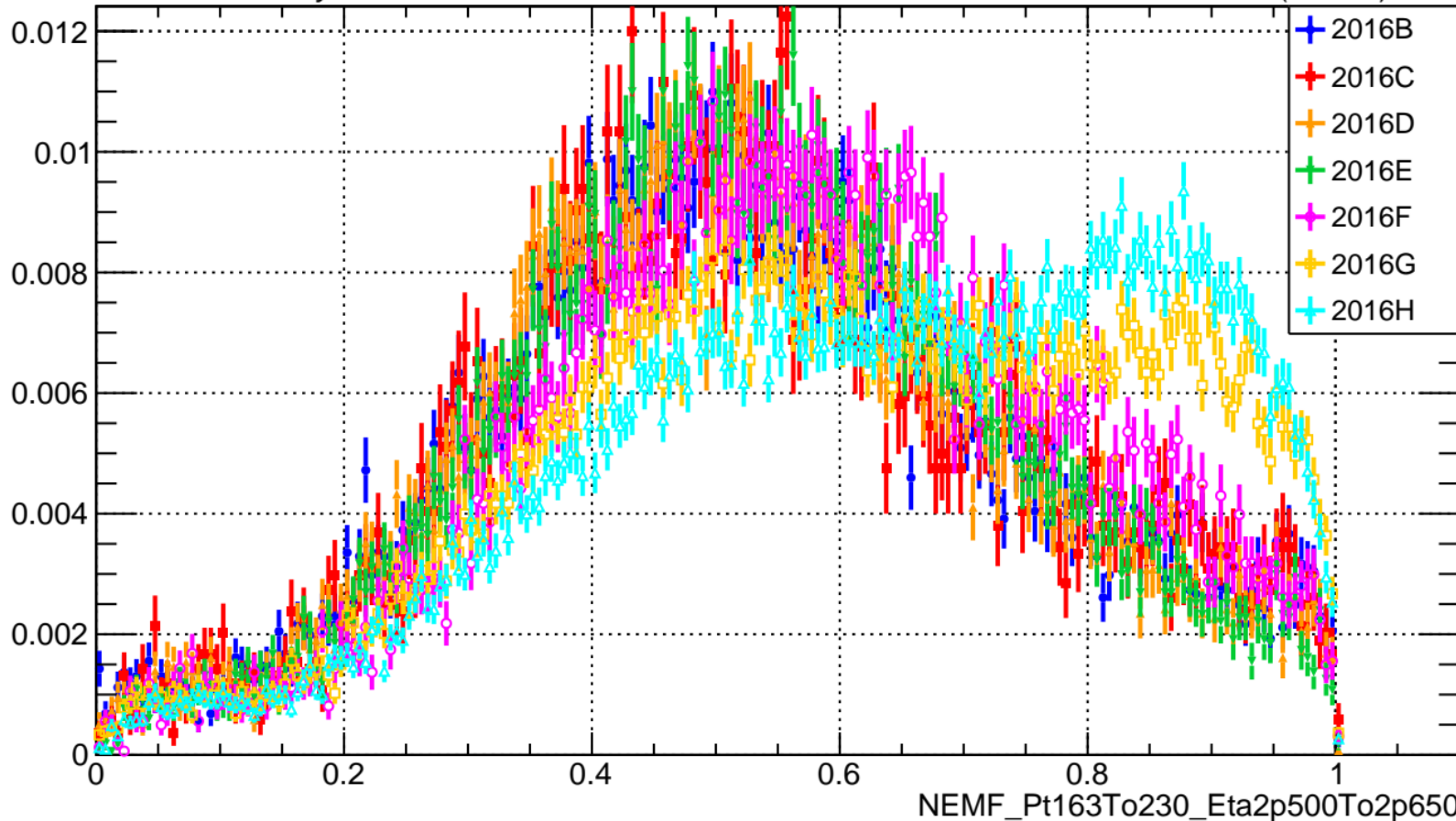
CMS Preliminary

35.9 fb^{-1} (13TeV)



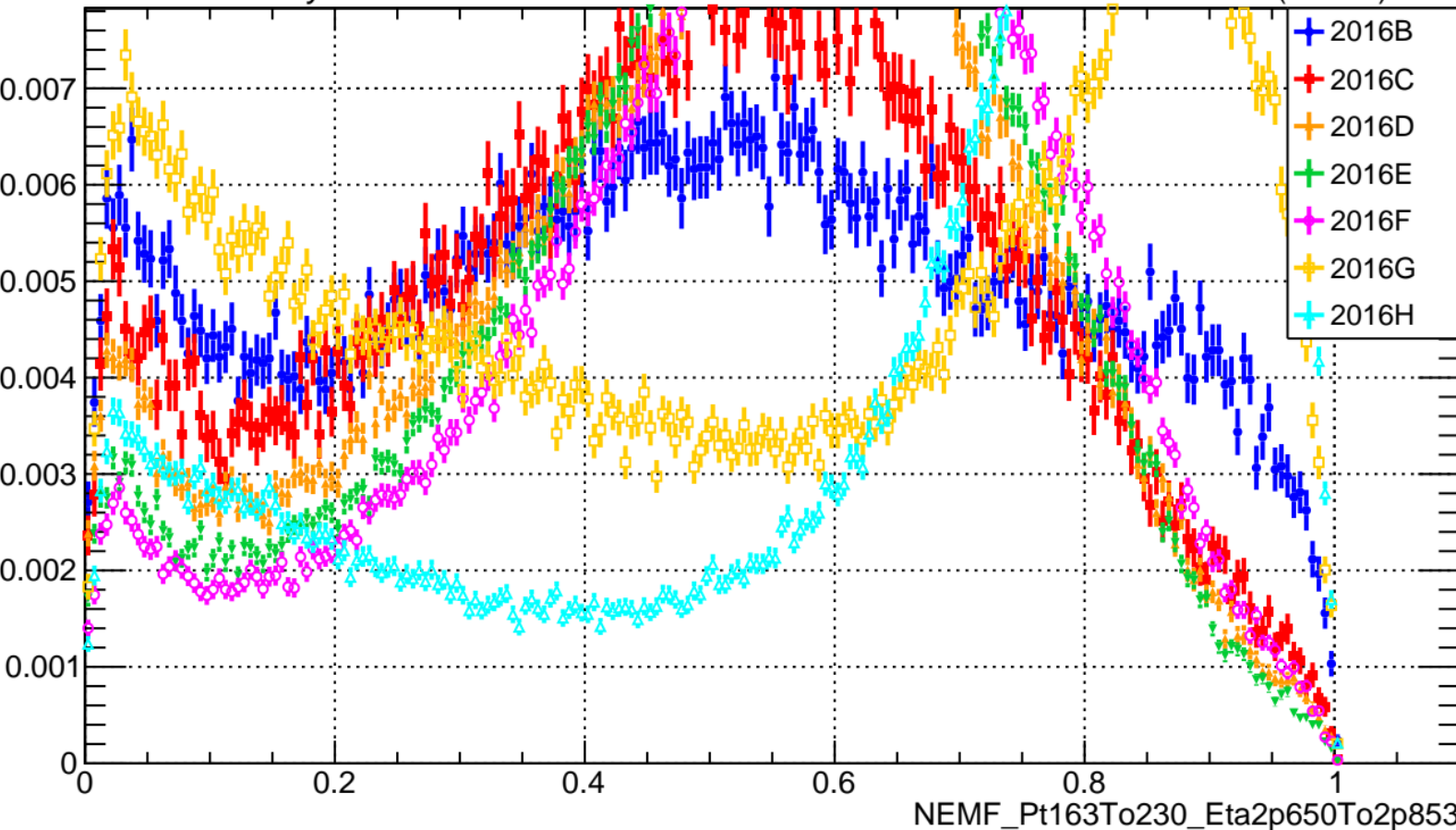
CMS Preliminary

35.9 fb^{-1} (13TeV)



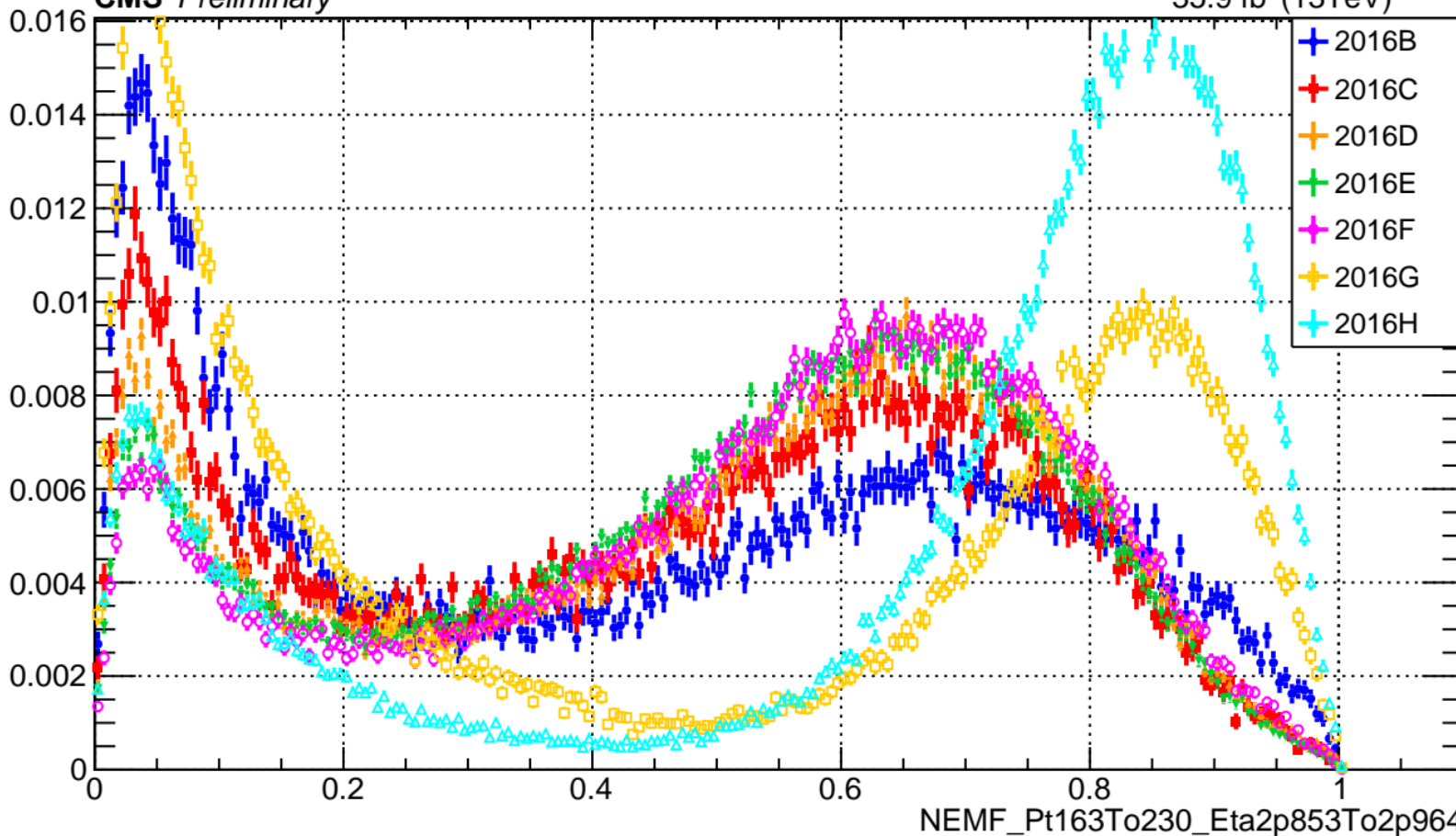
CMS Preliminary

35.9 fb^{-1} (13TeV)



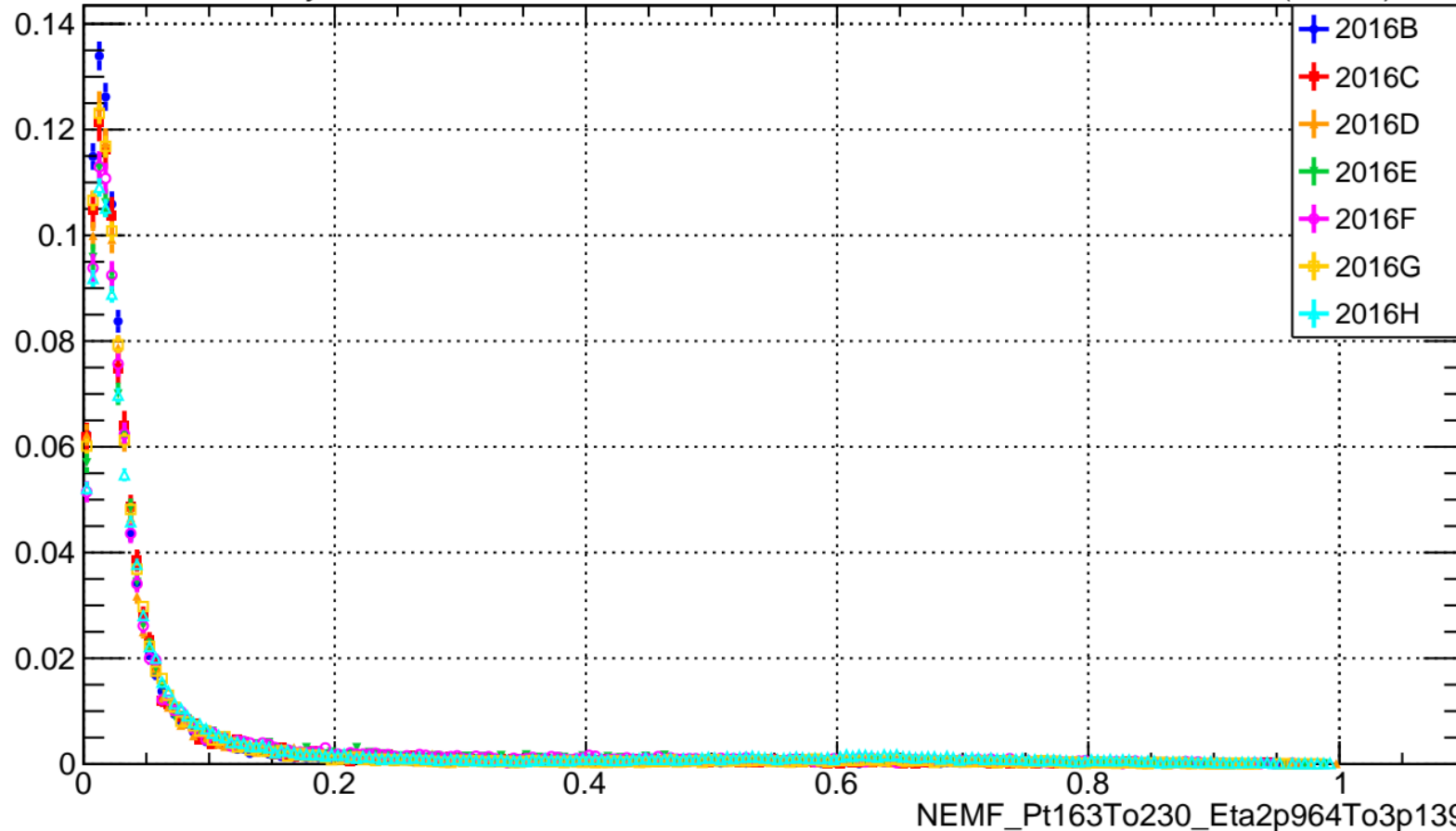
CMS Preliminary

35.9 fb^{-1} (13TeV)



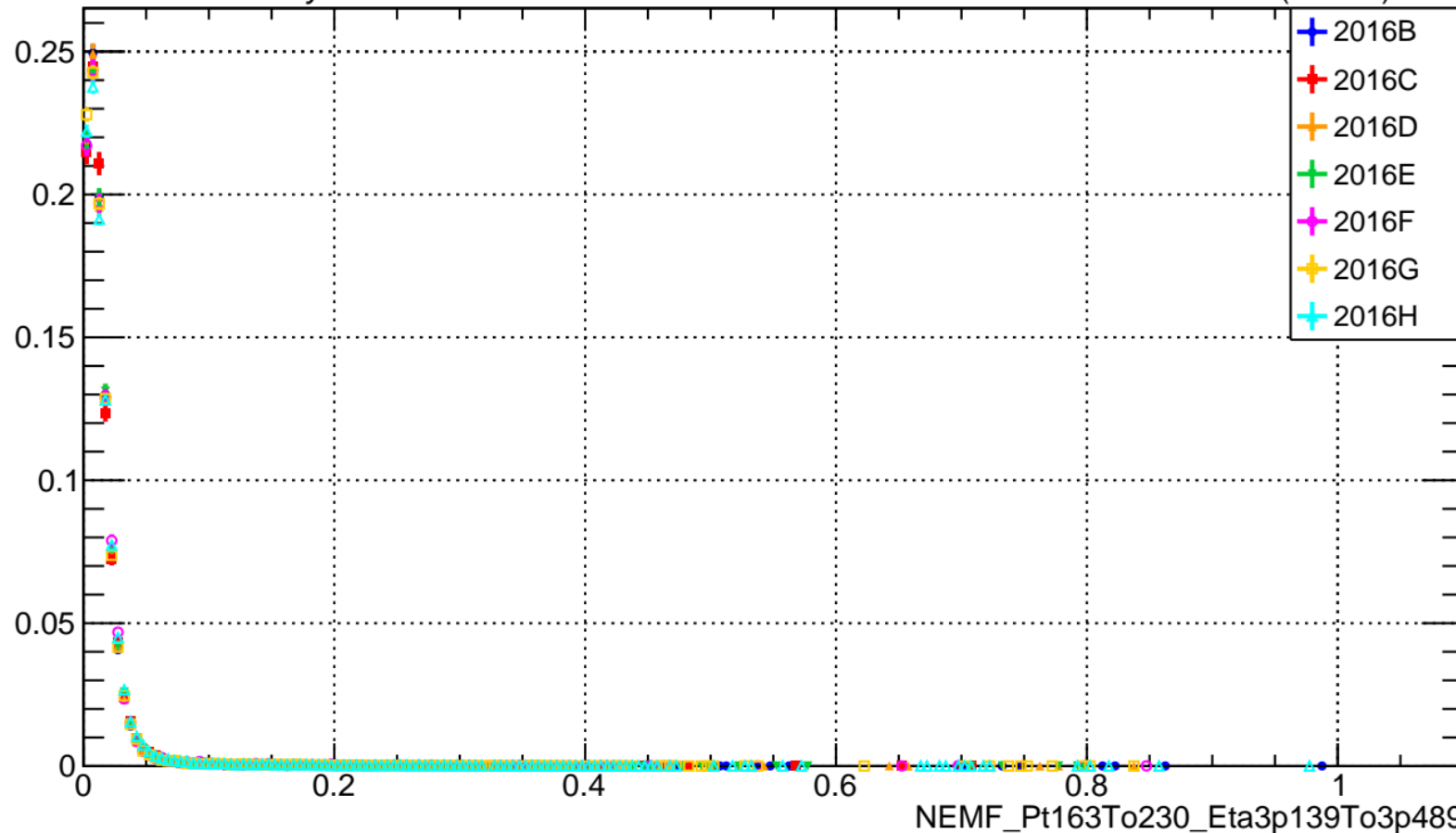
CMS Preliminary

35.9 fb^{-1} (13TeV)



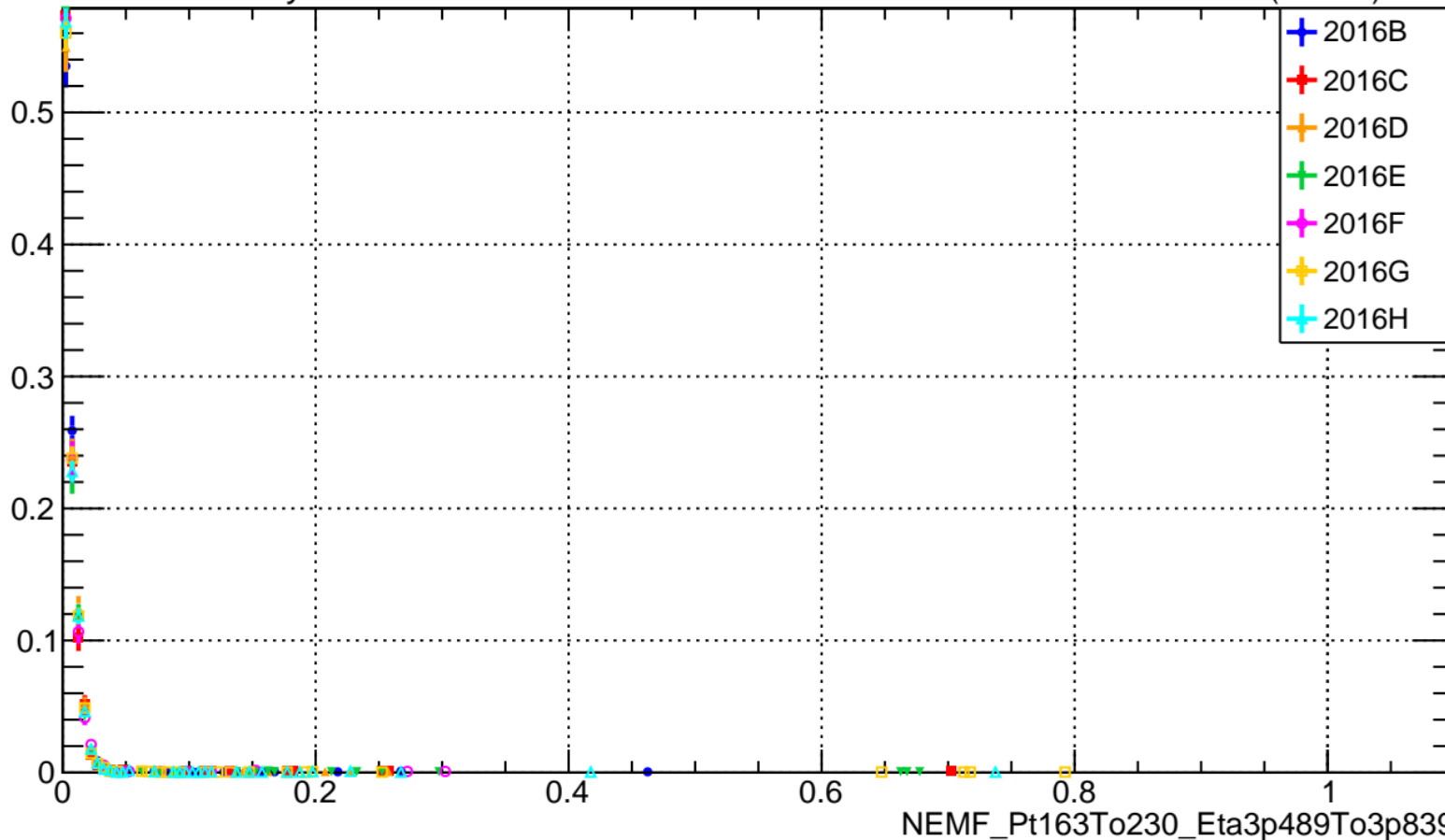
CMS Preliminary

35.9 fb⁻¹(13TeV)



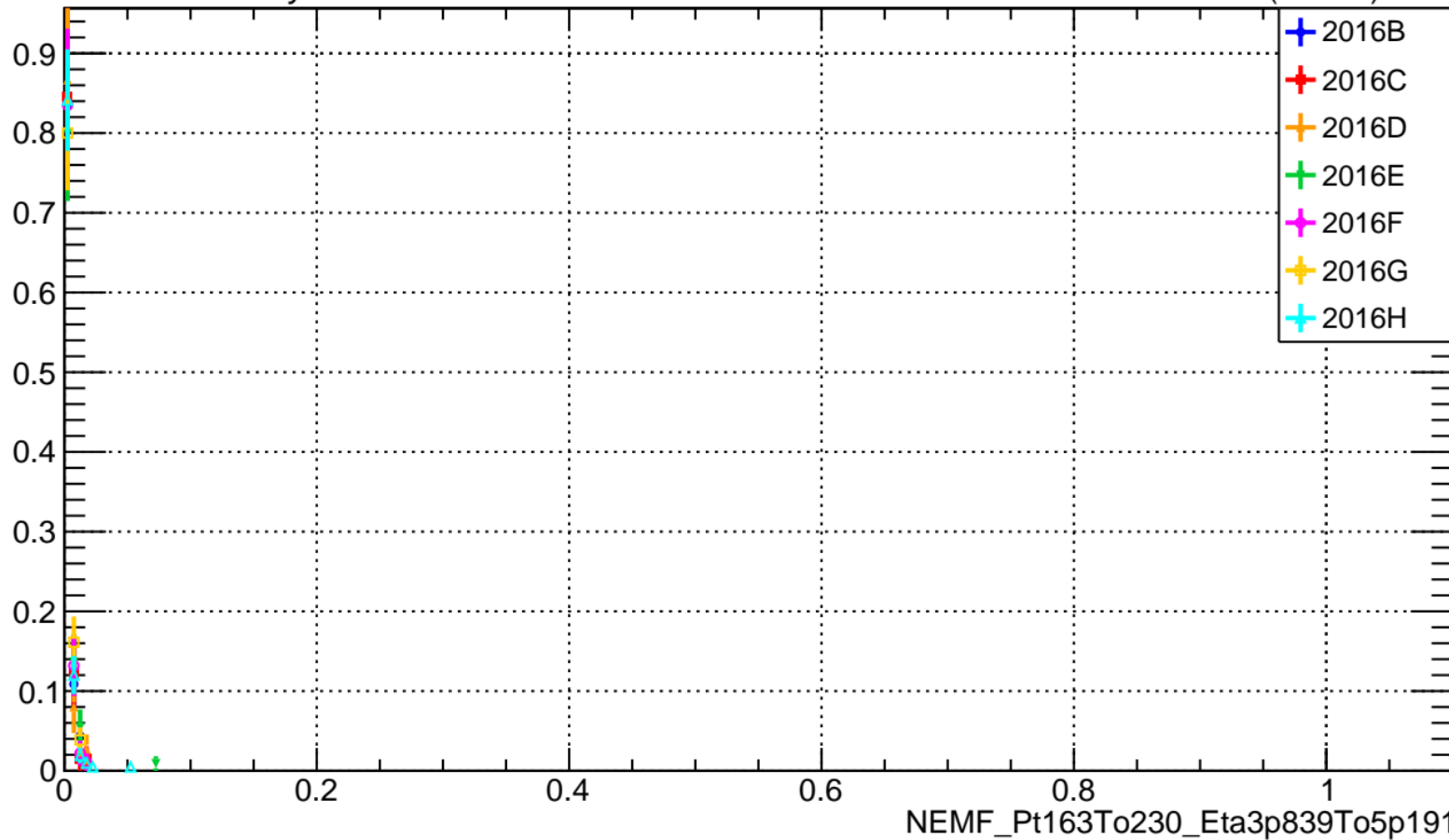
CMS Preliminary

35.9 fb^{-1} (13TeV)



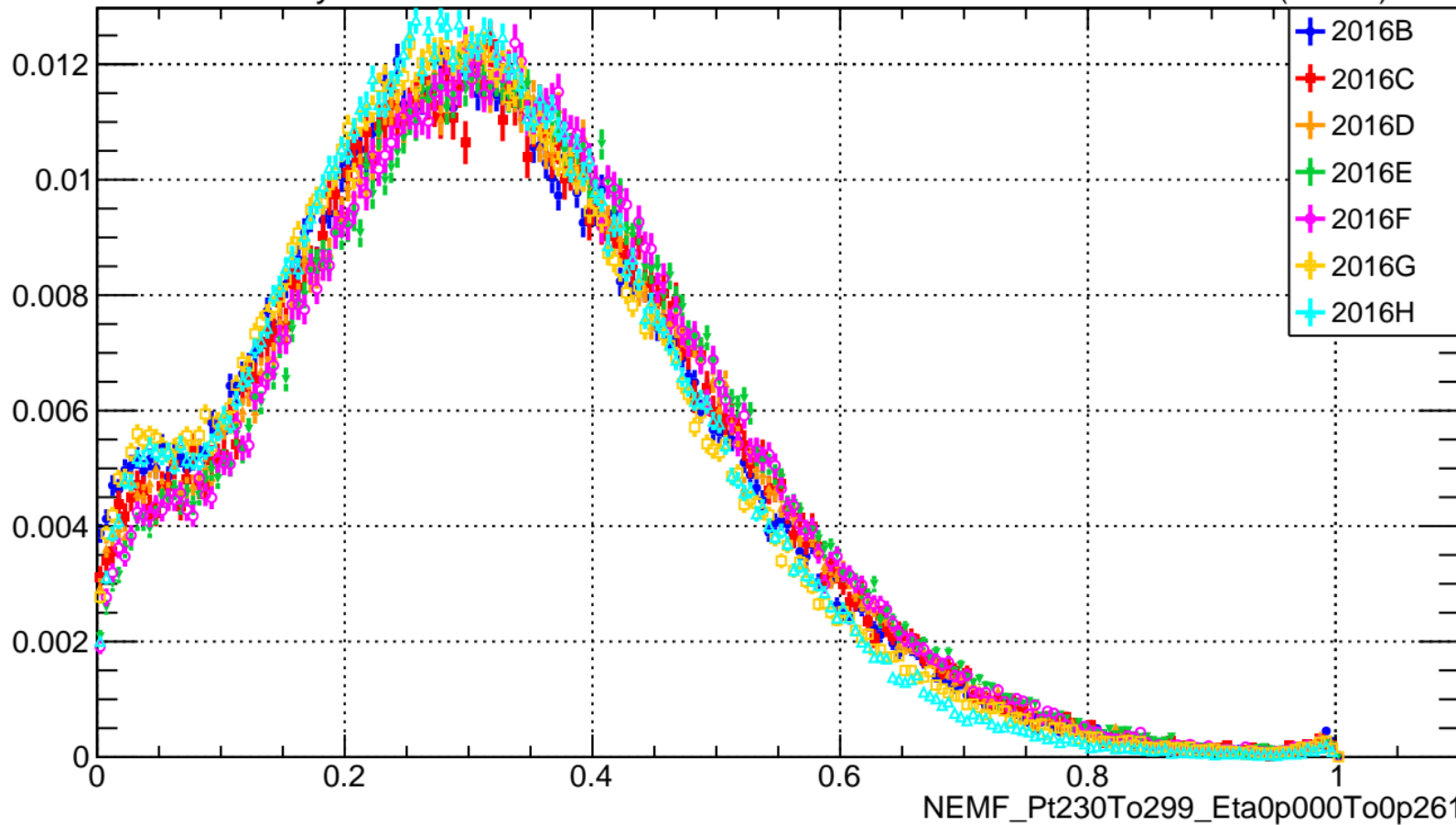
CMS Preliminary

35.9 fb⁻¹(13TeV)



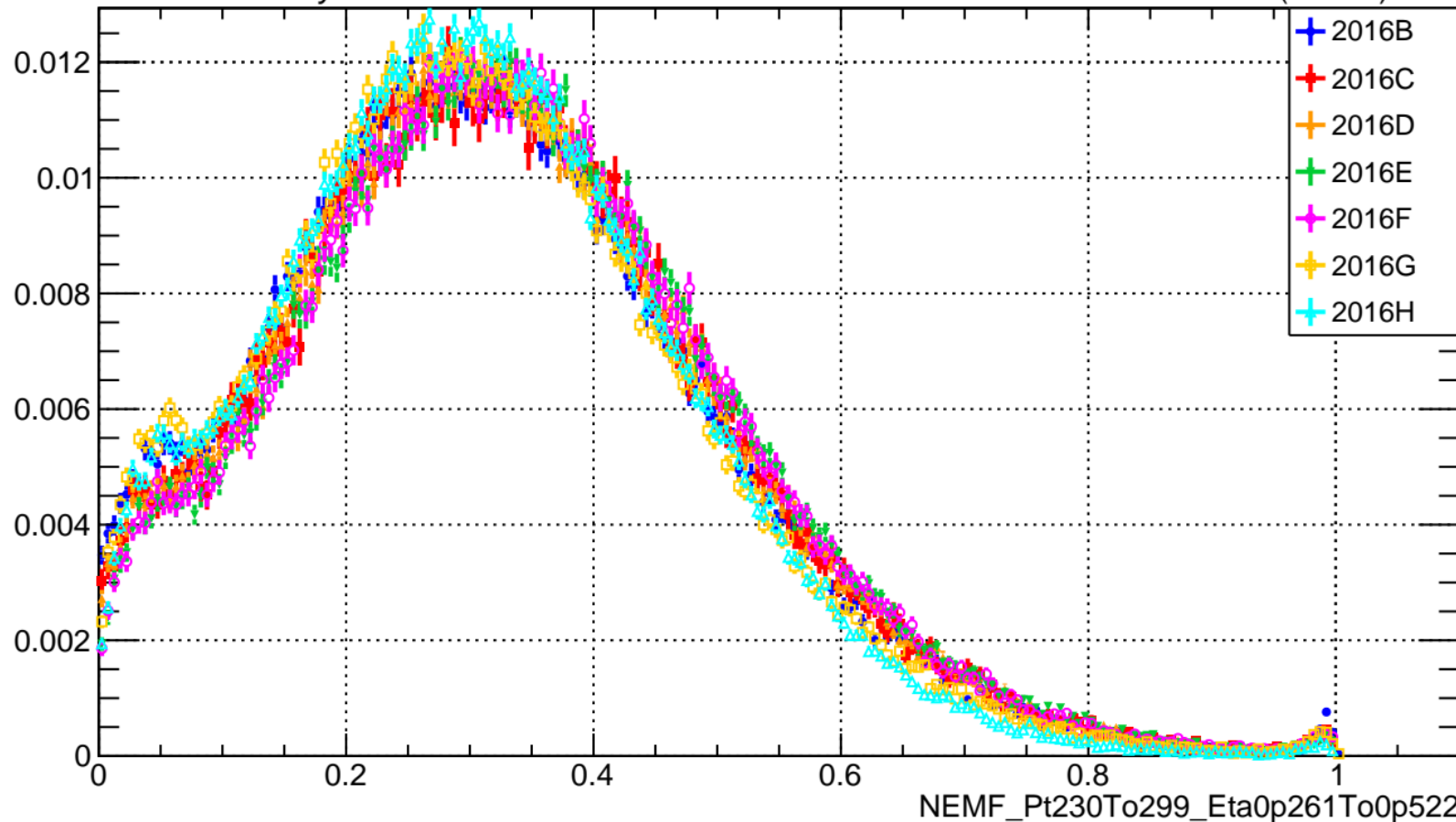
CMS Preliminary

35.9 fb^{-1} (13TeV)



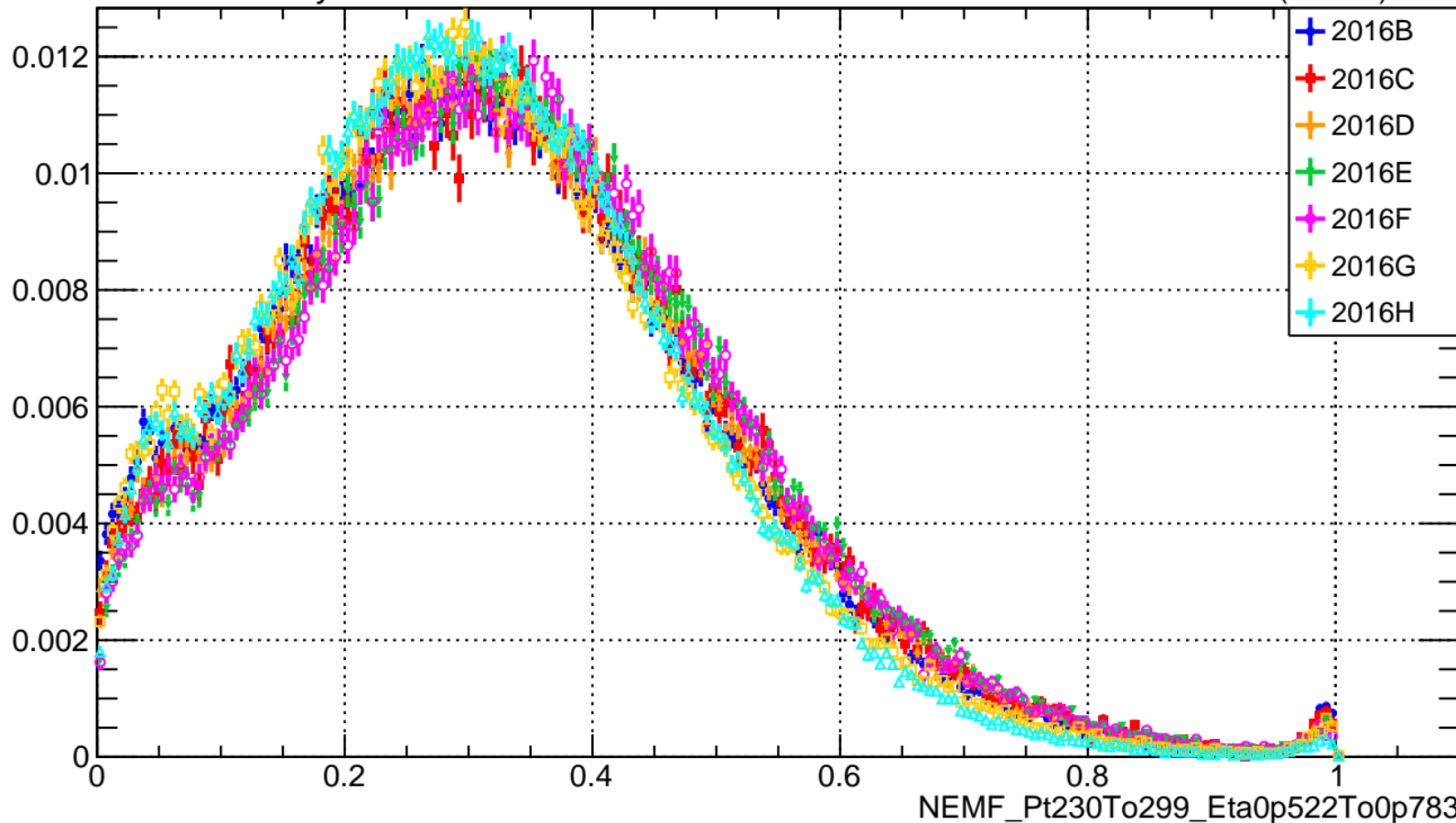
CMS Preliminary

35.9 fb^{-1} (13TeV)



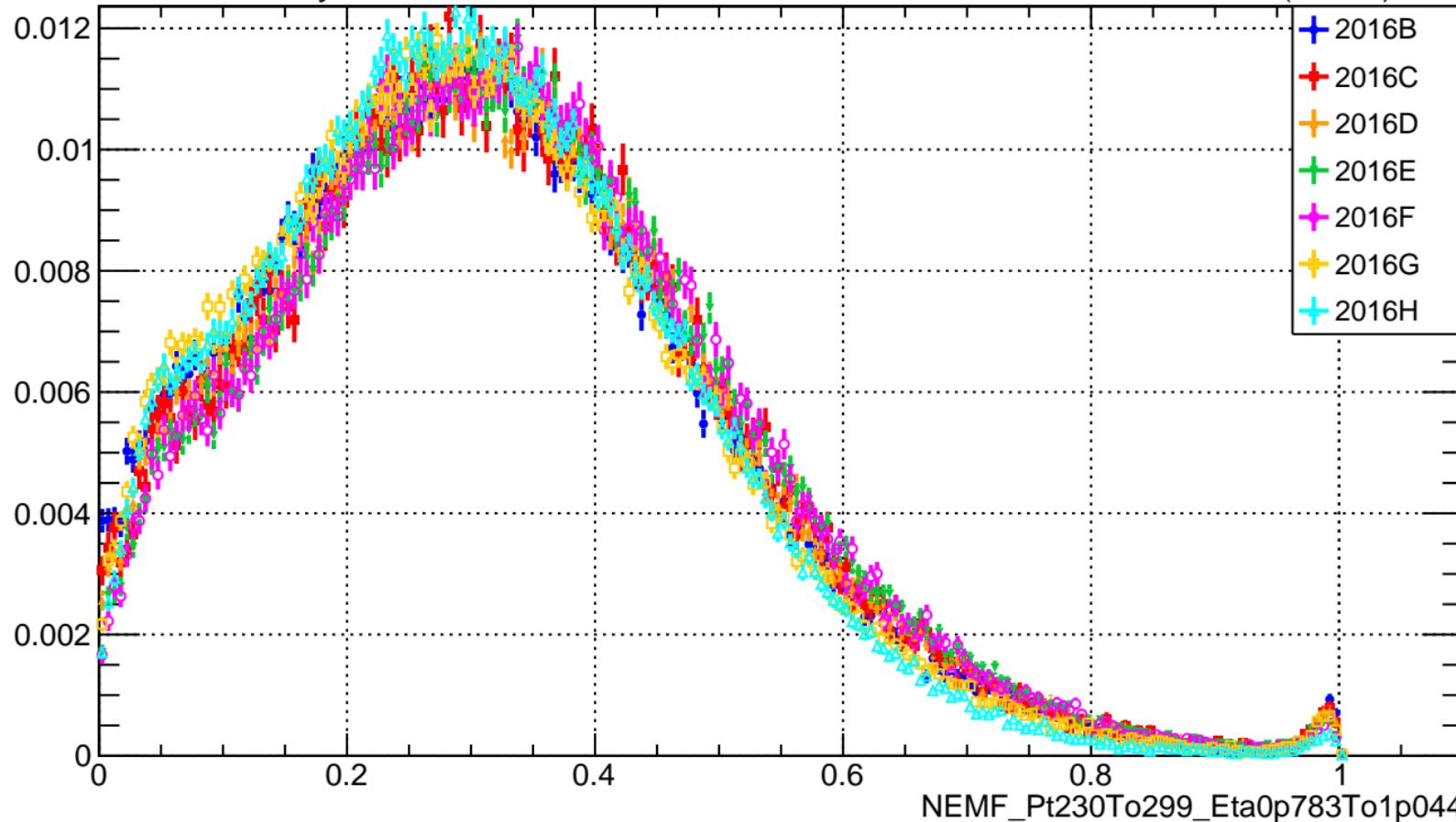
CMS Preliminary

35.9 fb^{-1} (13TeV)



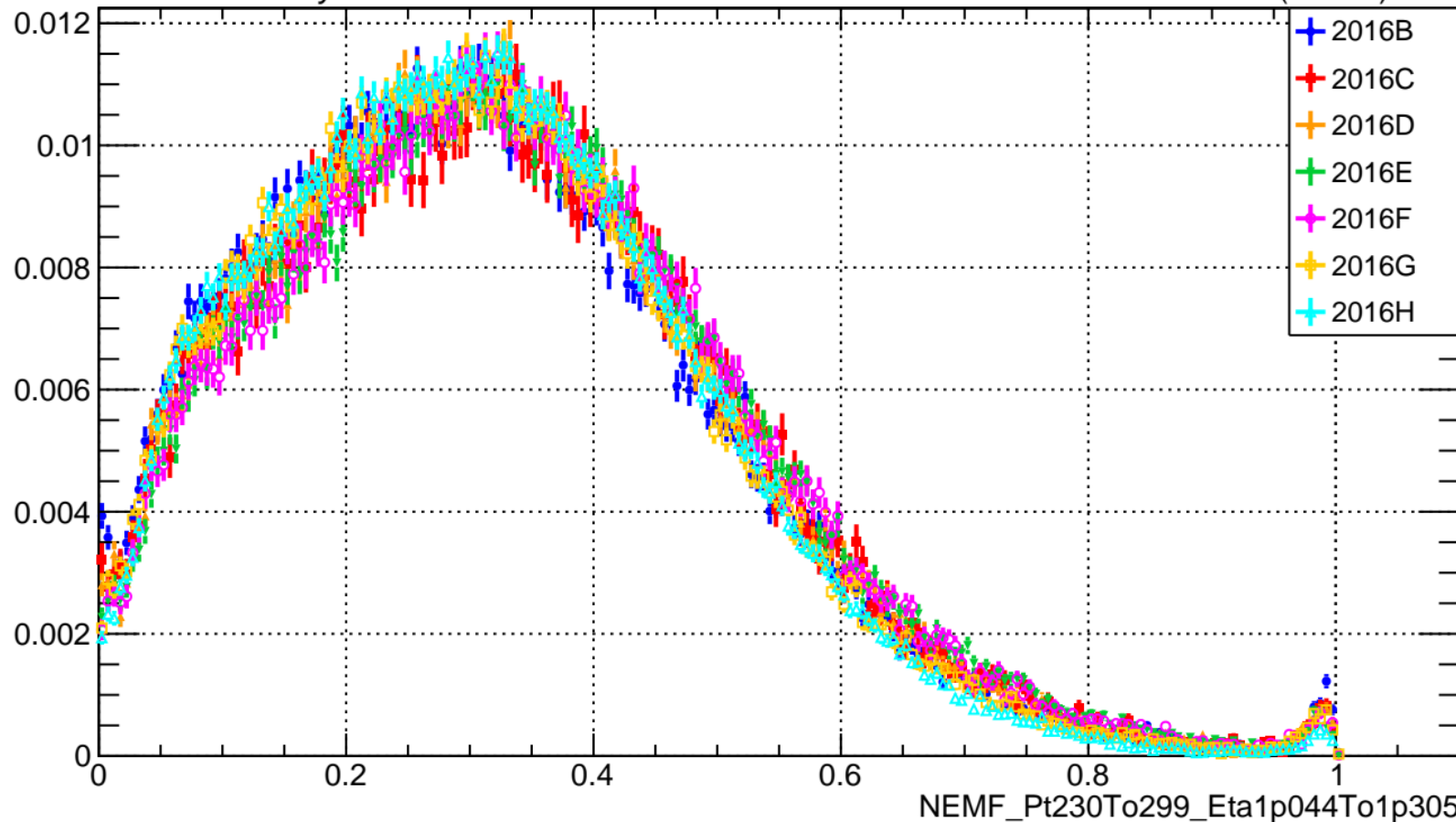
CMS Preliminary

35.9 fb^{-1} (13TeV)



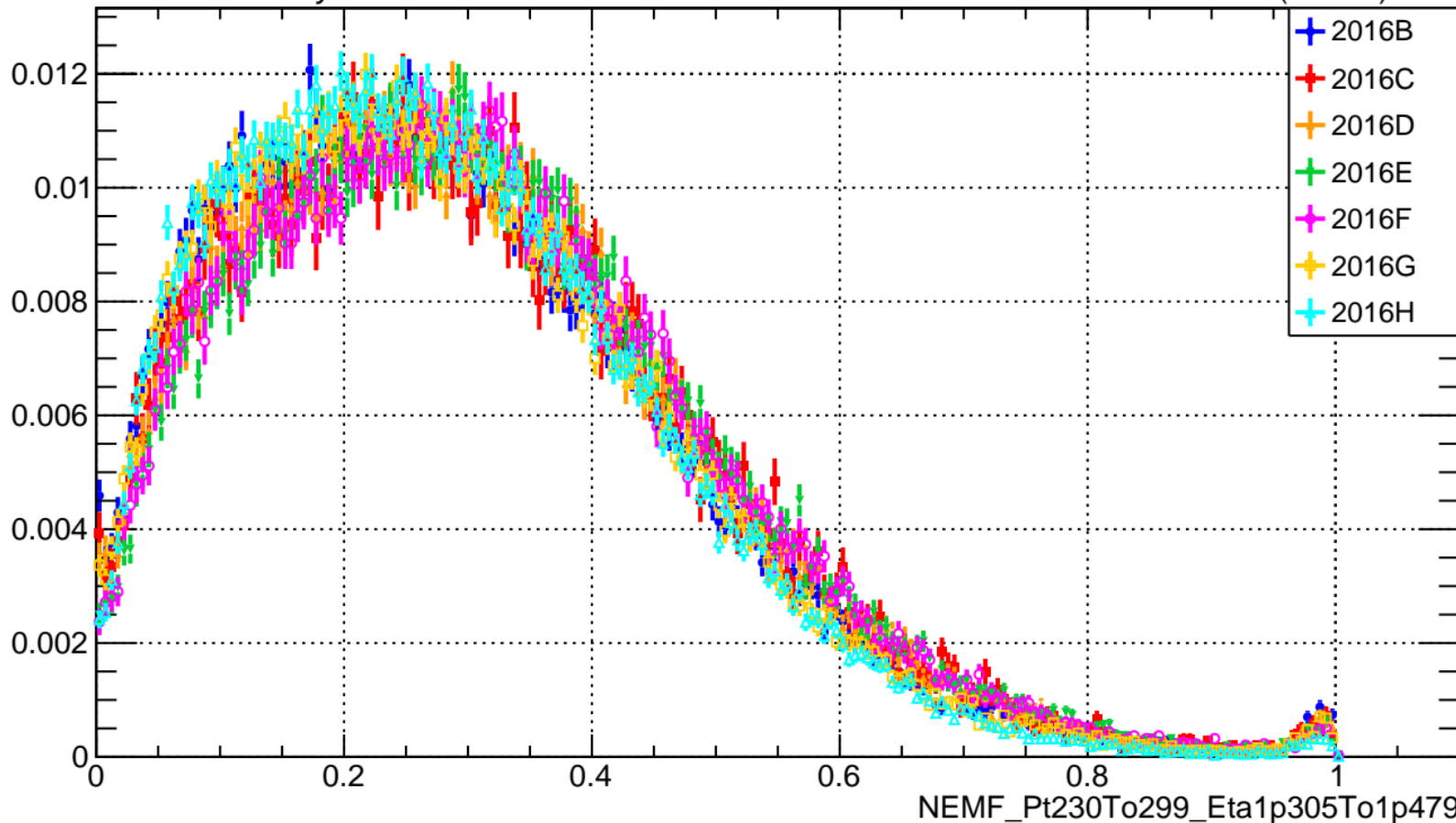
CMS Preliminary

35.9 fb^{-1} (13TeV)



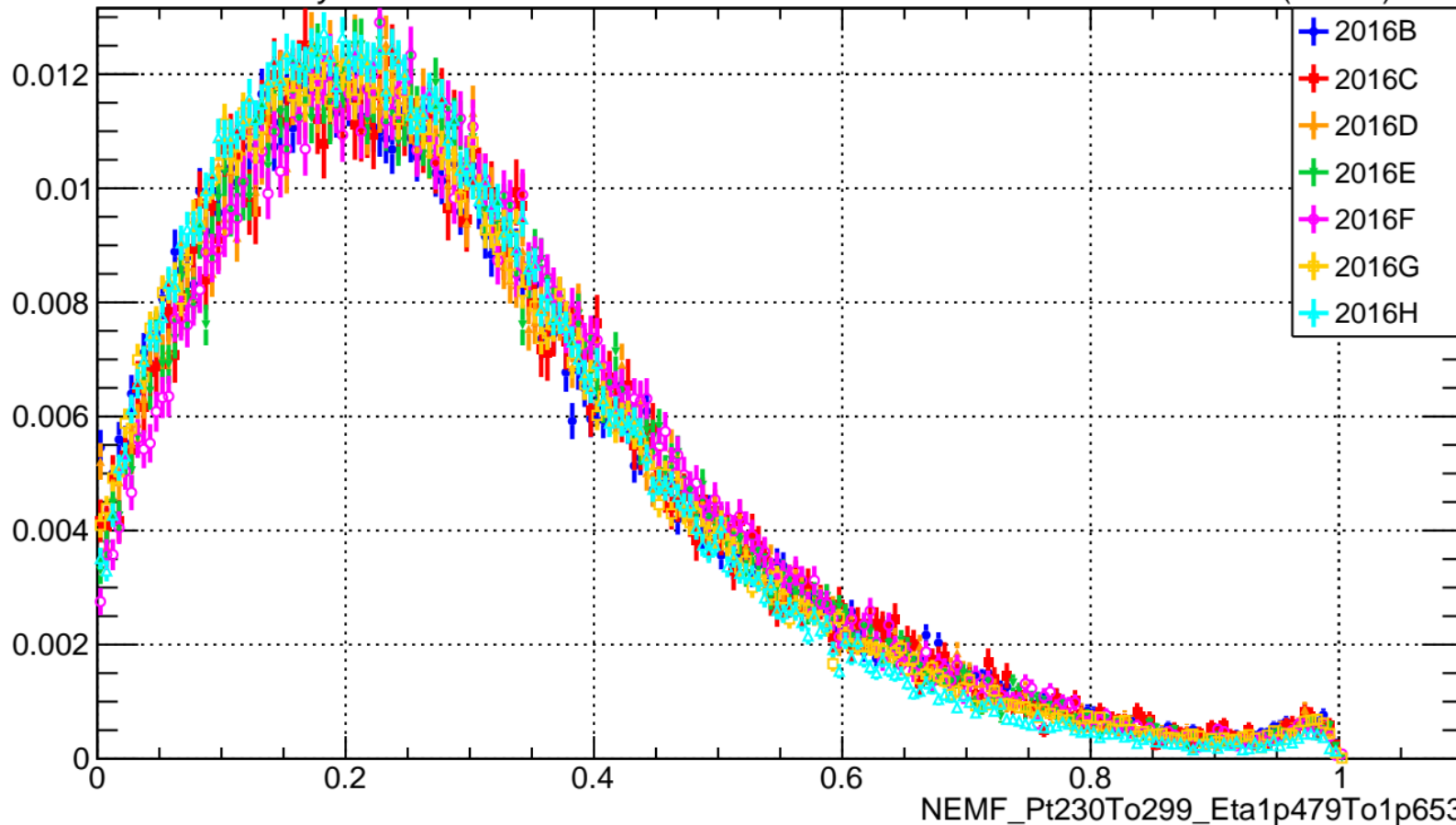
CMS Preliminary

35.9 fb^{-1} (13TeV)



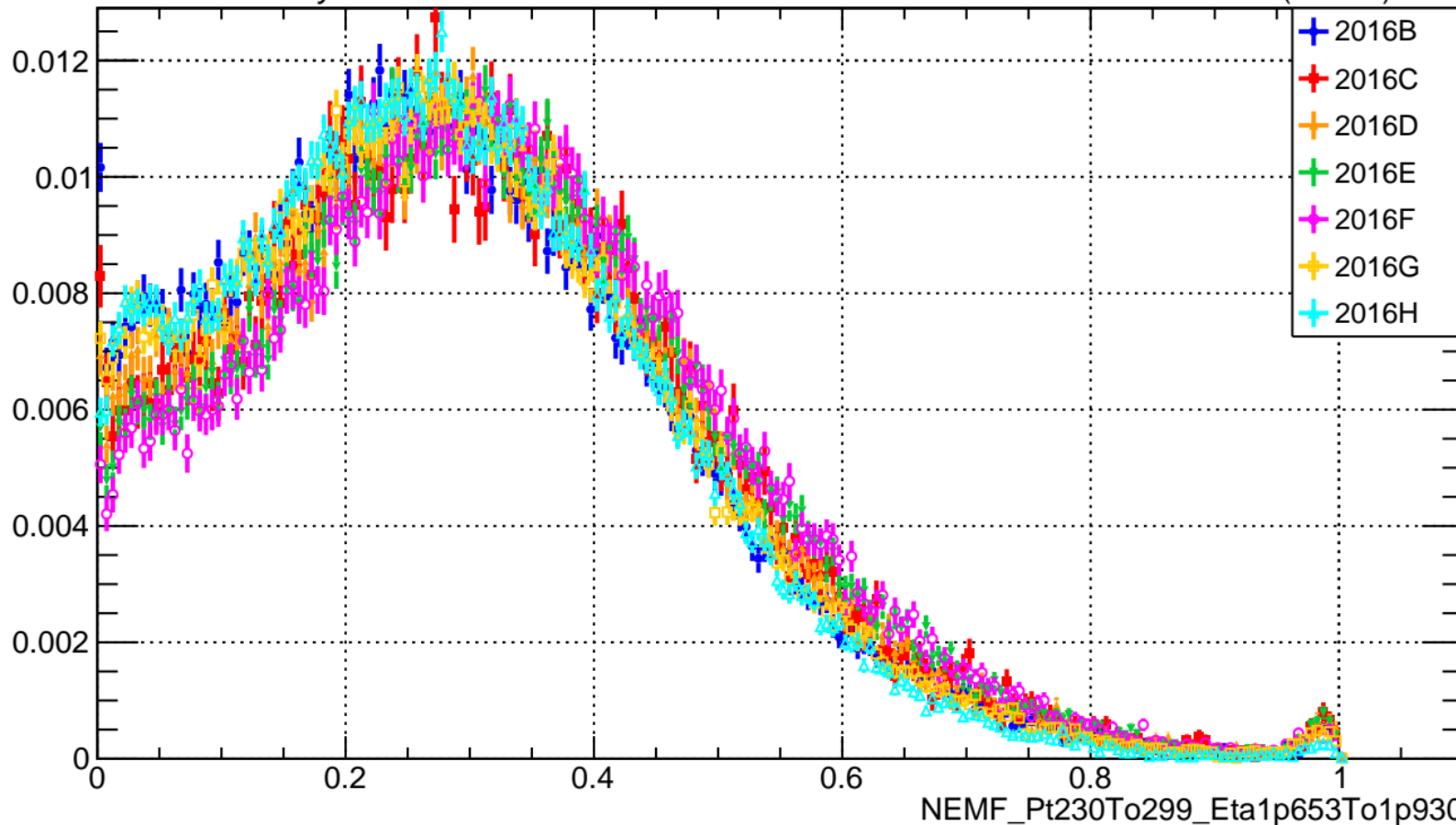
CMS Preliminary

35.9 fb^{-1} (13TeV)



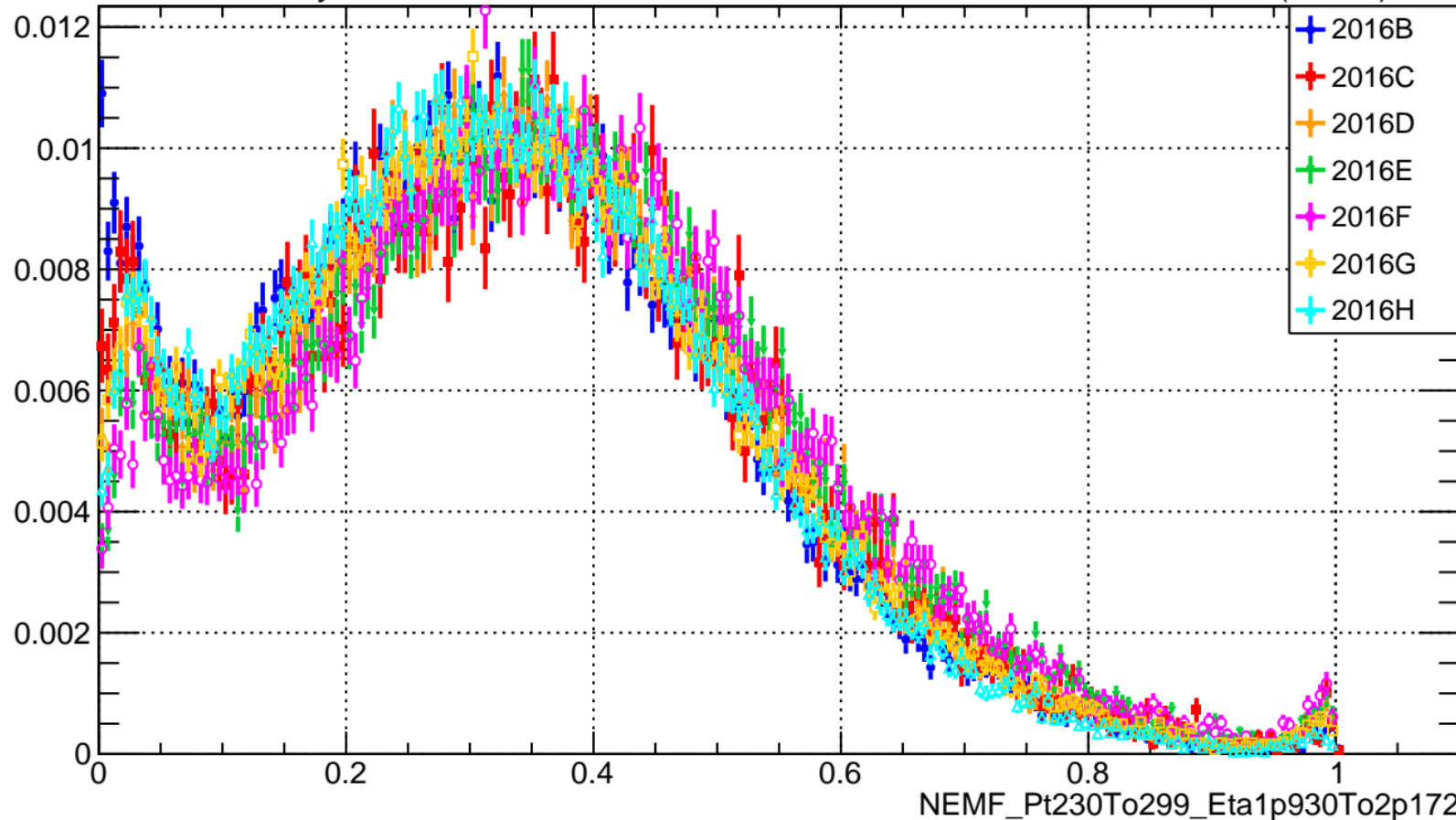
CMS Preliminary

35.9 fb^{-1} (13TeV)



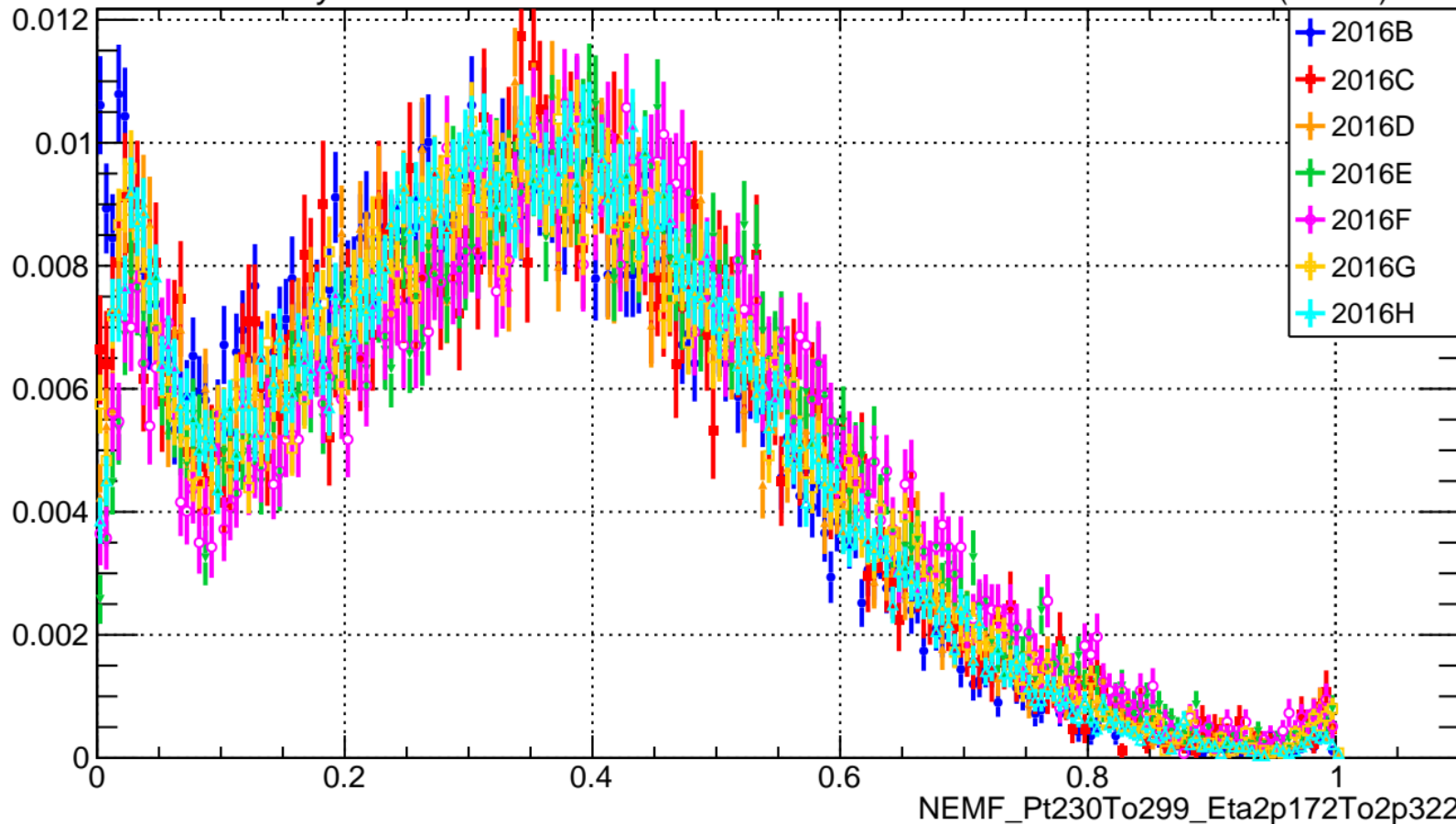
CMS Preliminary

35.9 fb^{-1} (13TeV)



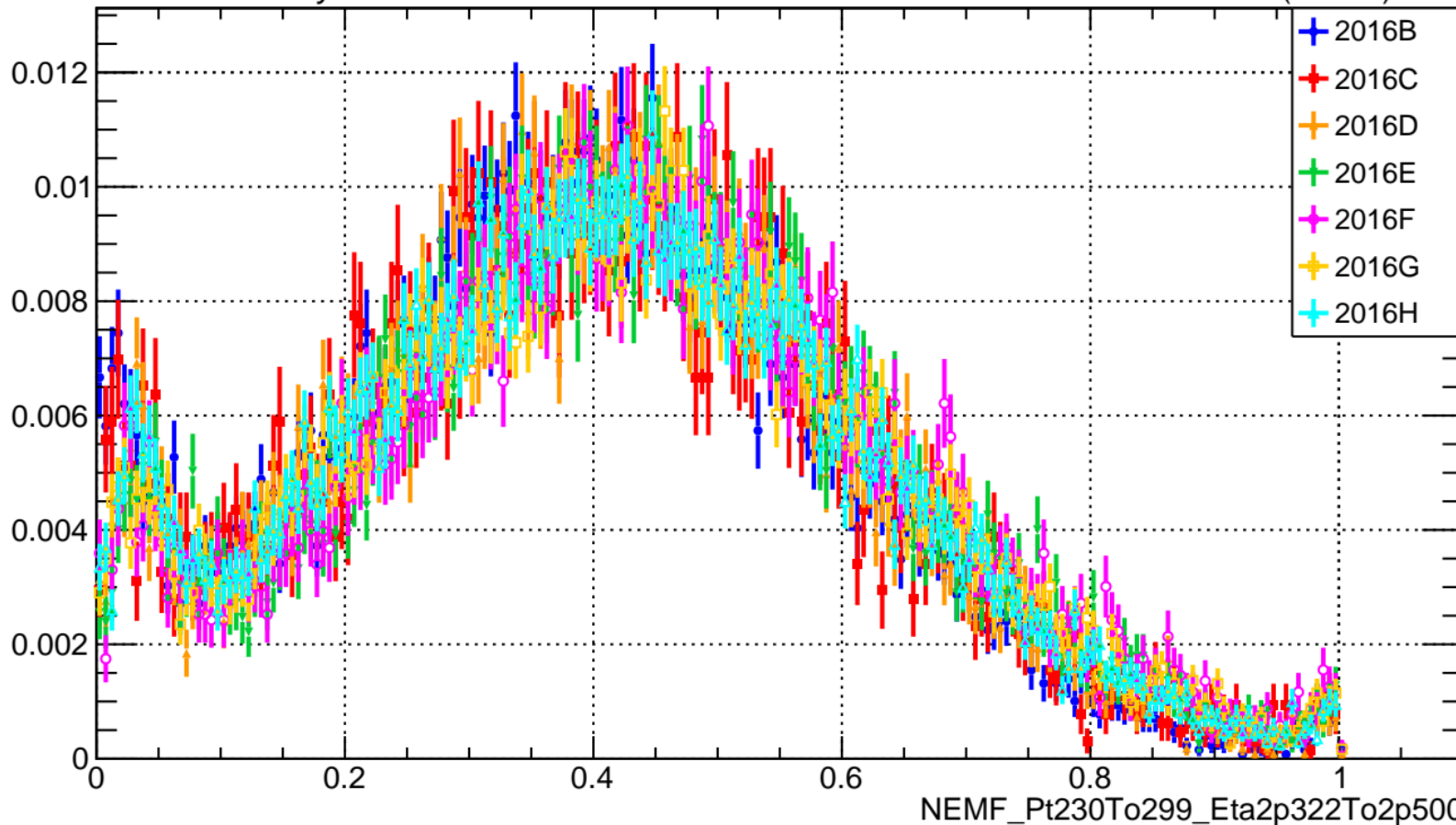
CMS Preliminary

35.9 fb^{-1} (13TeV)



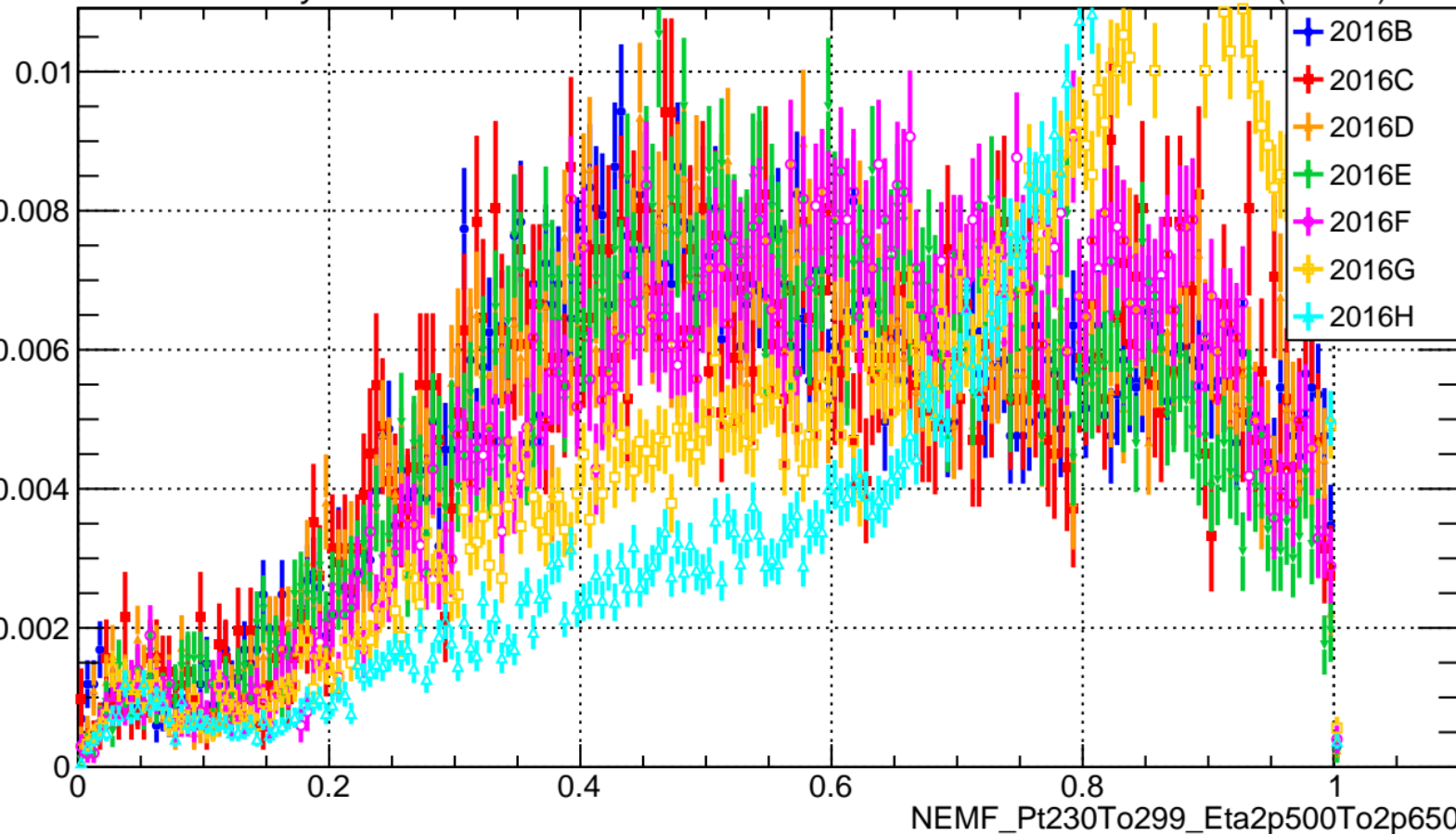
CMS Preliminary

35.9 fb^{-1} (13TeV)



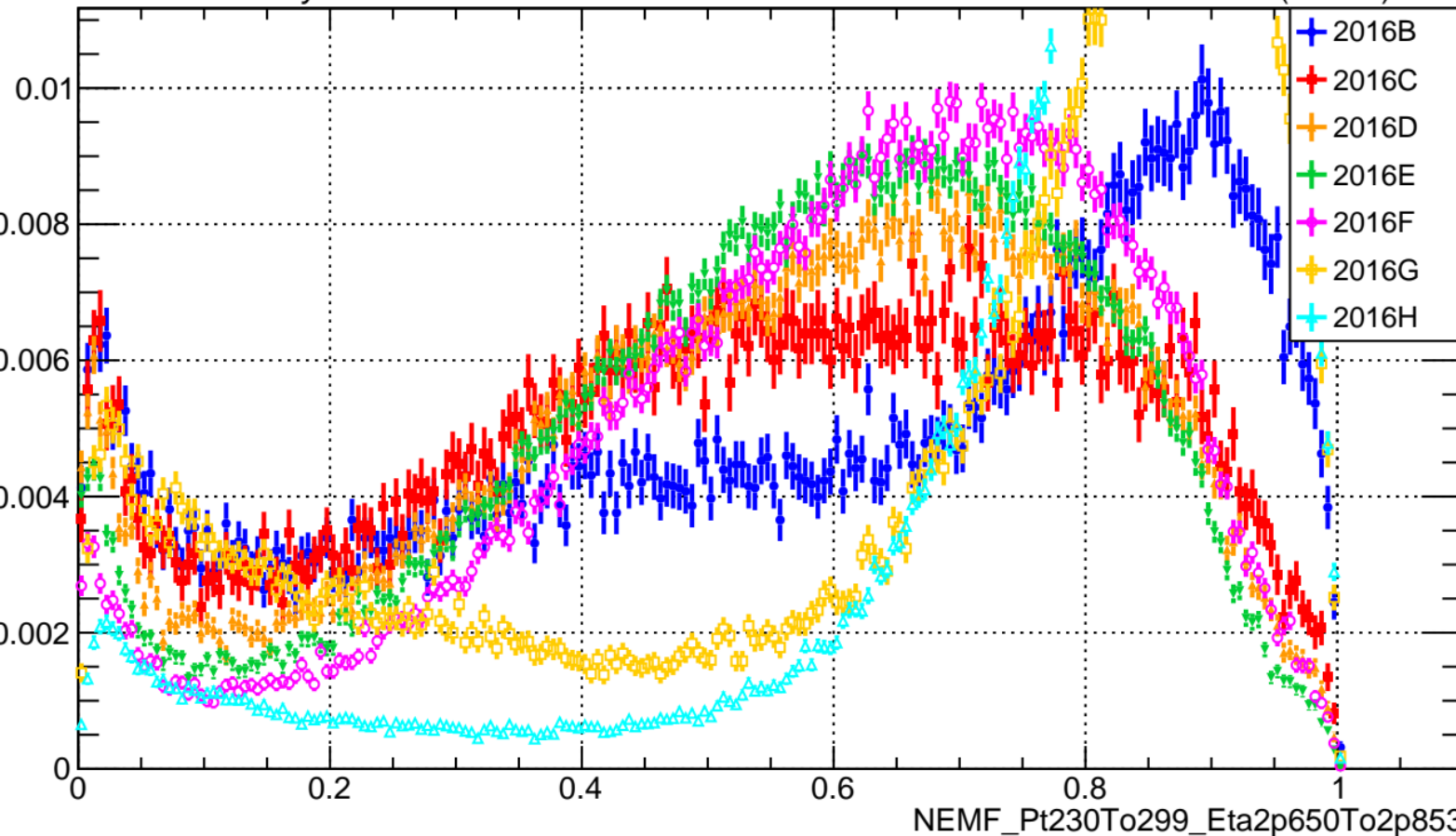
CMS Preliminary

35.9 fb^{-1} (13TeV)



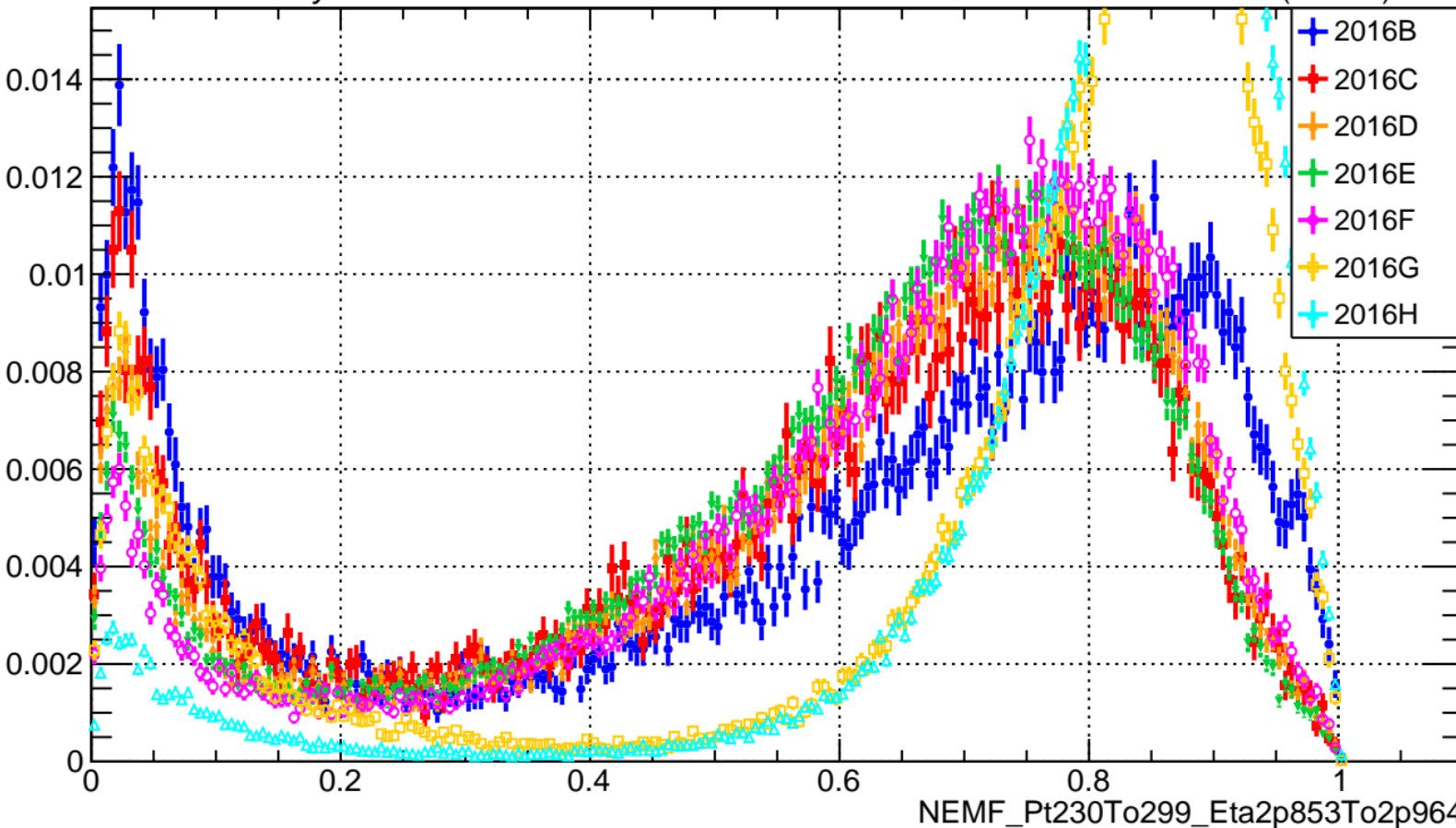
CMS Preliminary

35.9 fb^{-1} (13TeV)



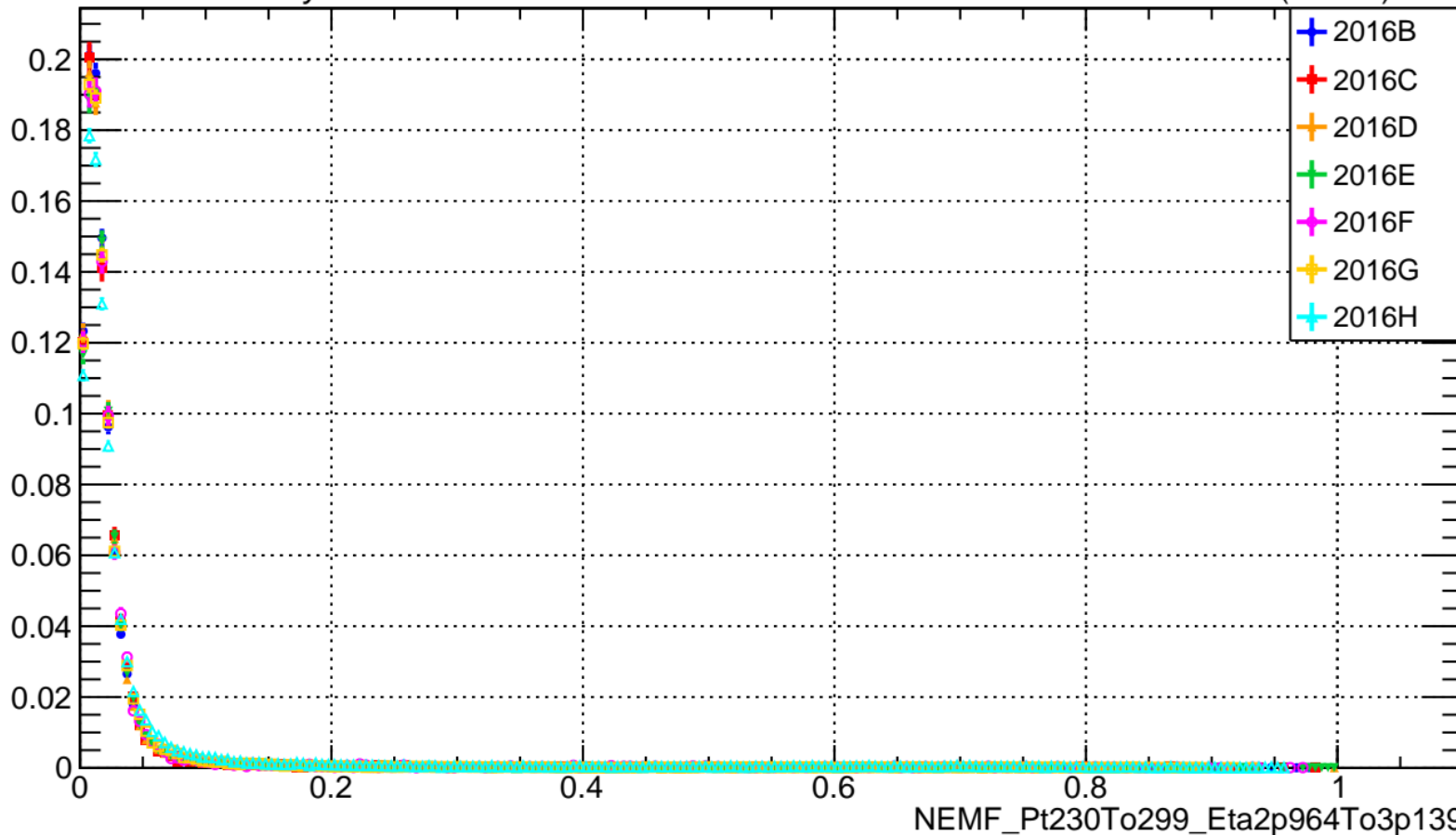
CMS Preliminary

35.9 fb^{-1} (13TeV)



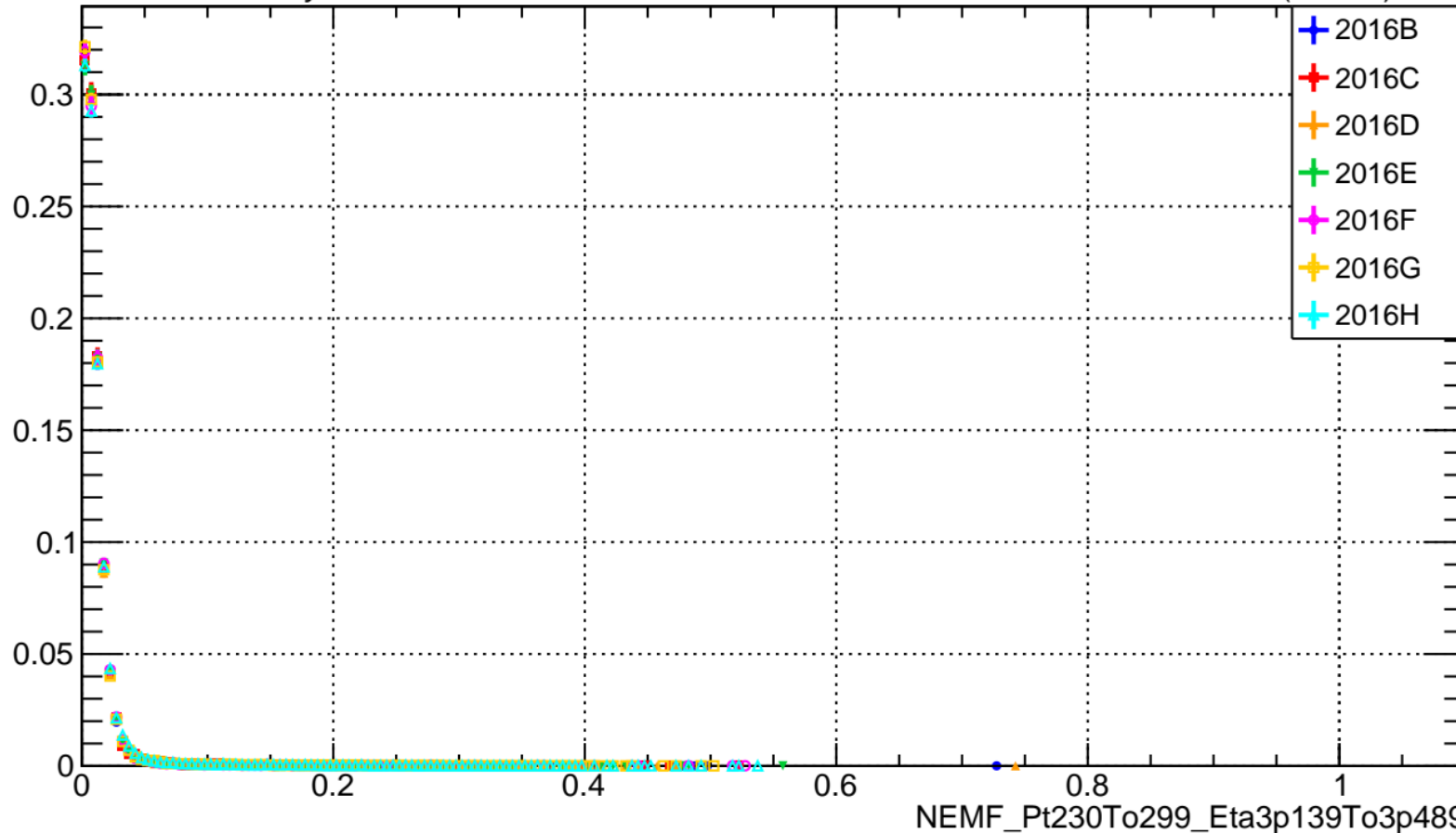
CMS Preliminary

35.9 fb^{-1} (13TeV)



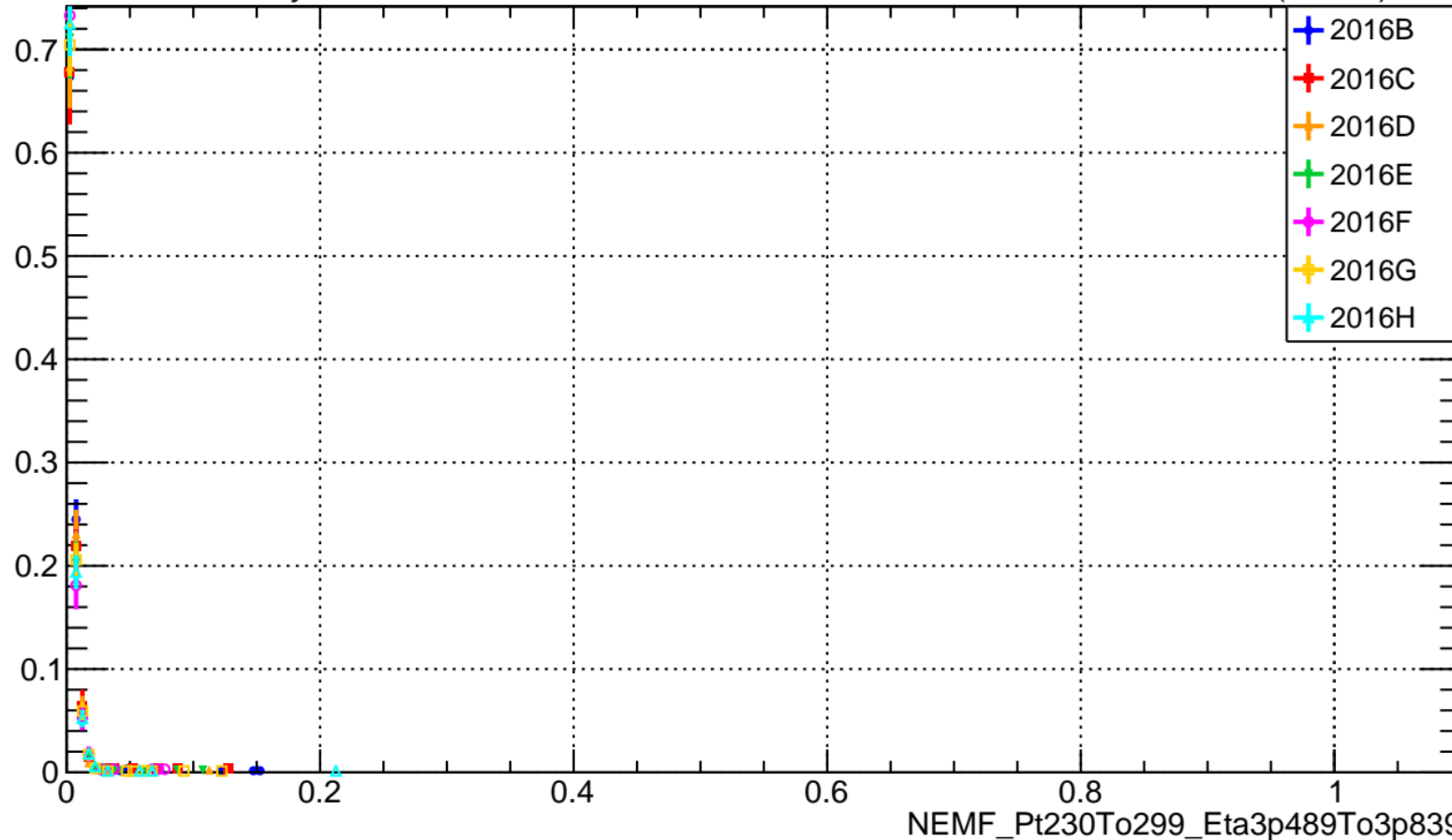
CMS Preliminary

35.9 fb^{-1} (13TeV)



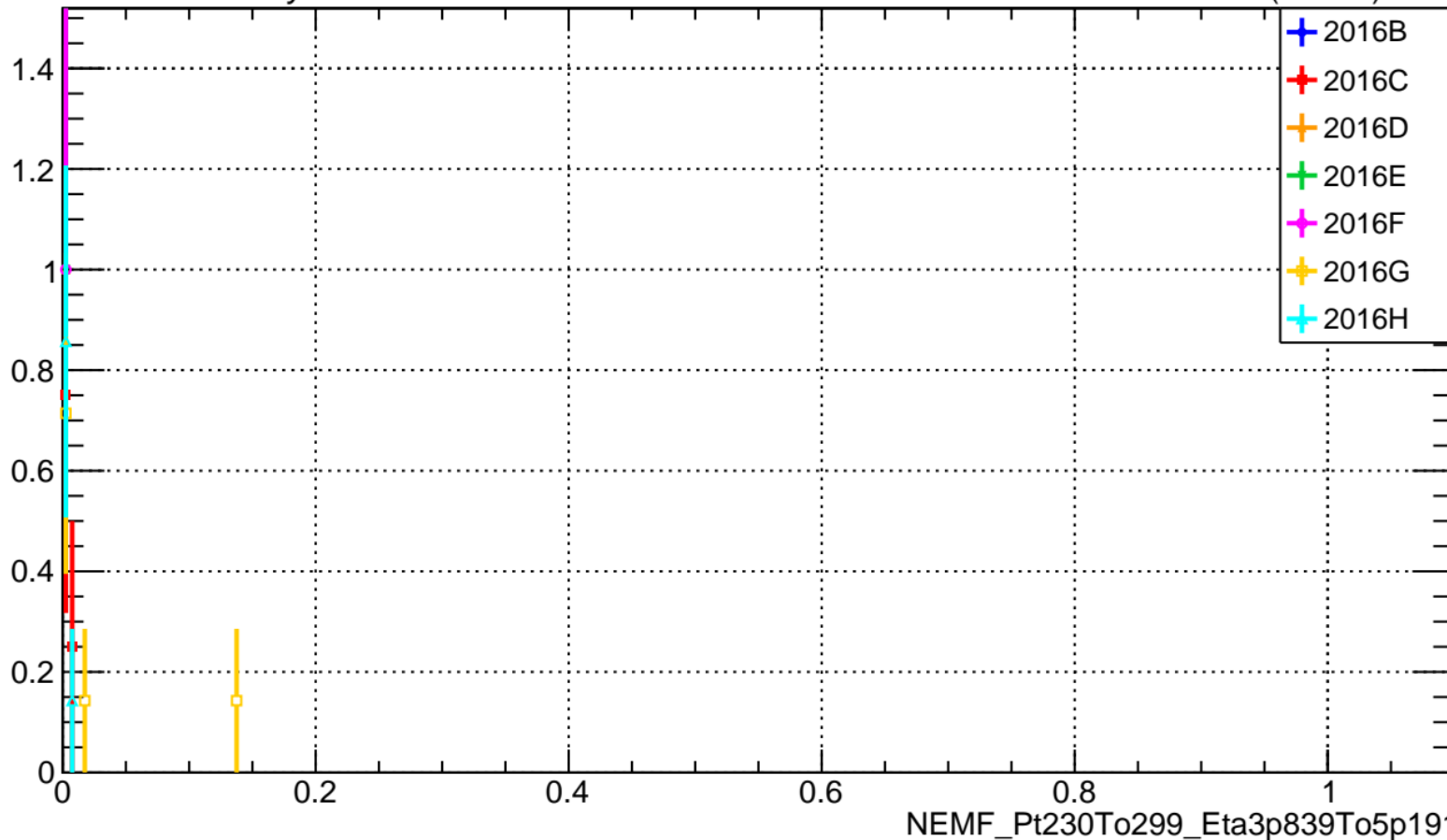
CMS Preliminary

35.9 fb^{-1} (13TeV)



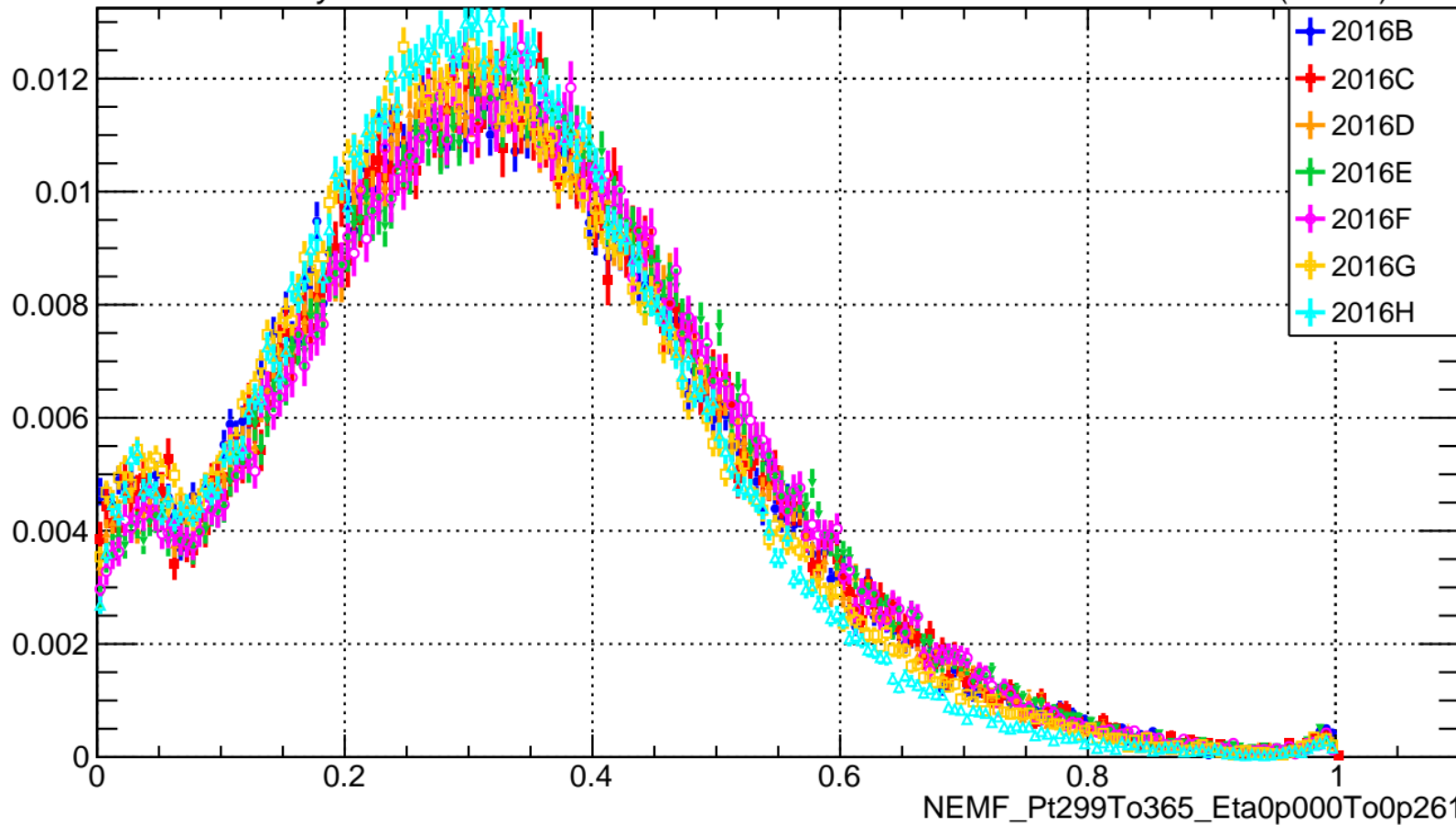
CMS Preliminary

35.9 fb^{-1} (13TeV)



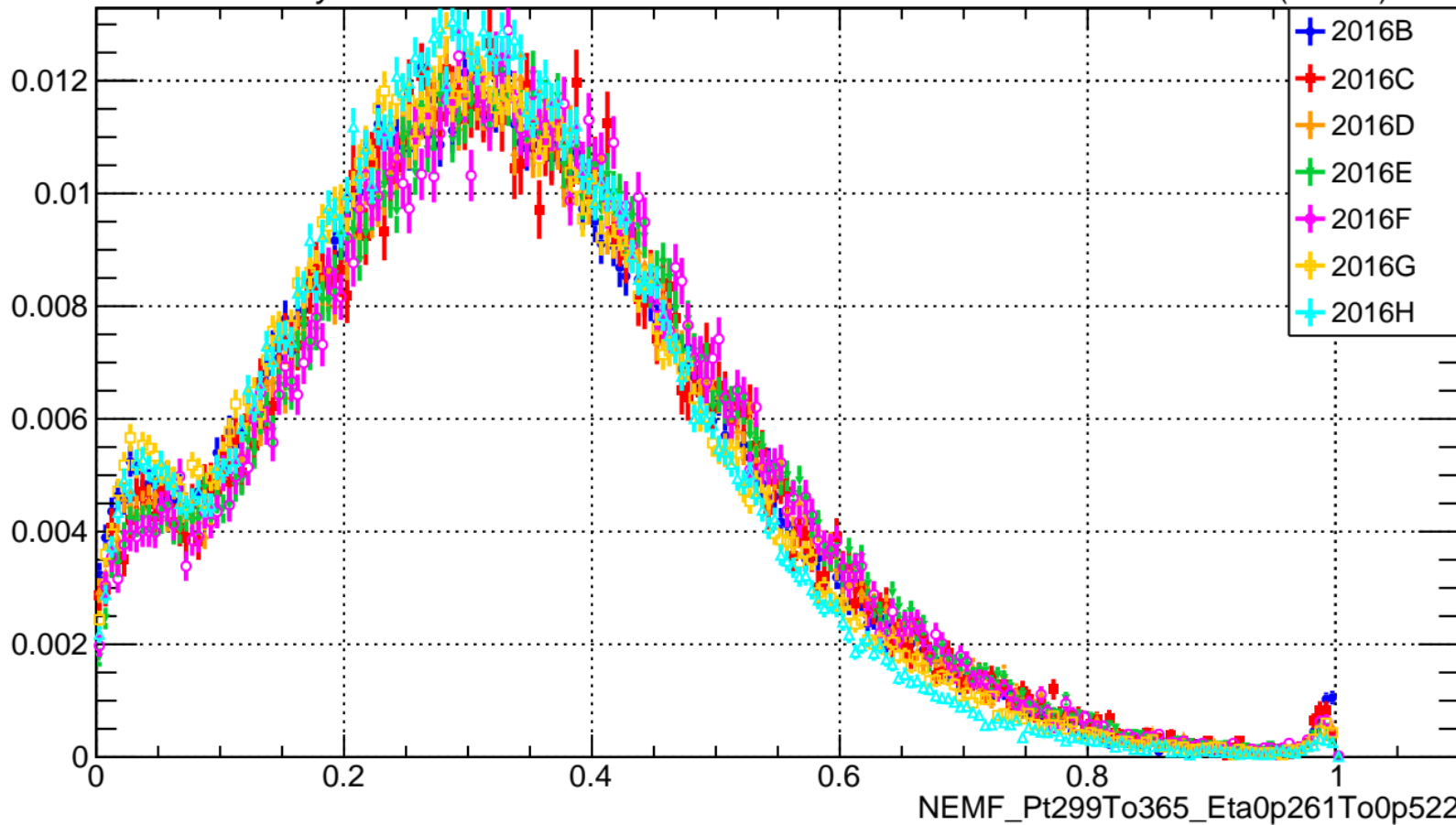
CMS Preliminary

35.9 fb^{-1} (13TeV)



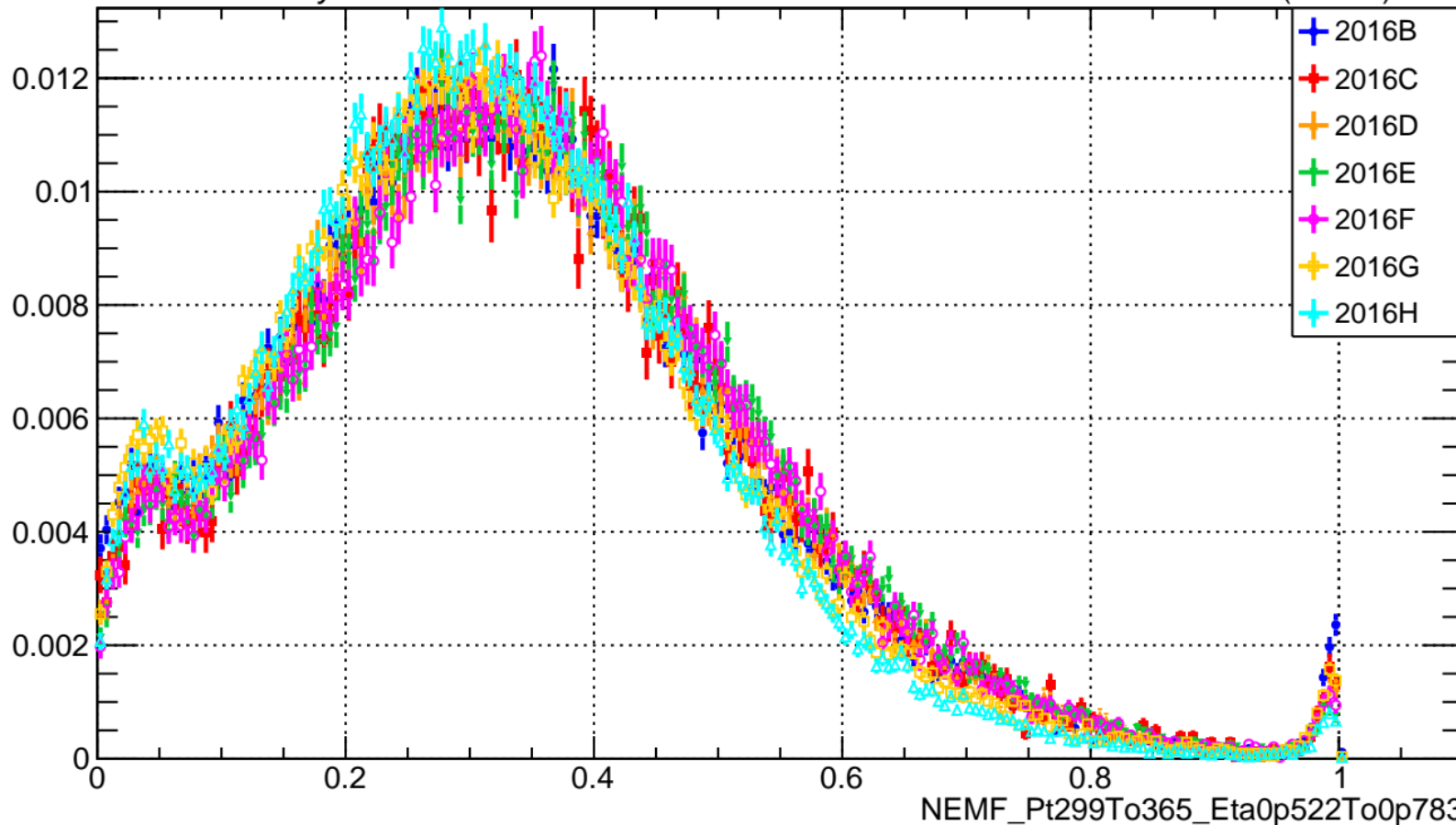
CMS Preliminary

35.9 fb^{-1} (13TeV)



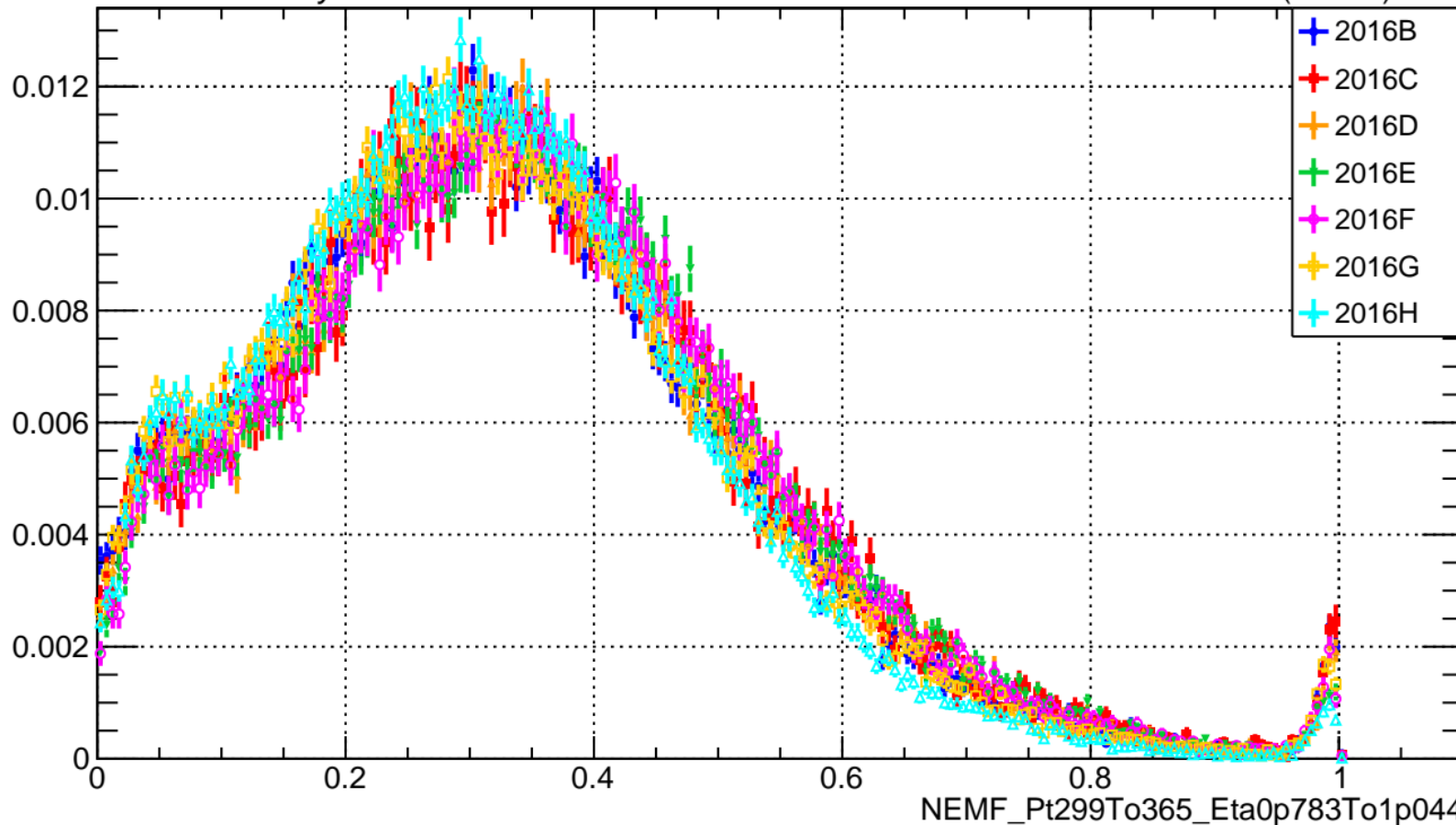
CMS Preliminary

35.9 fb^{-1} (13TeV)



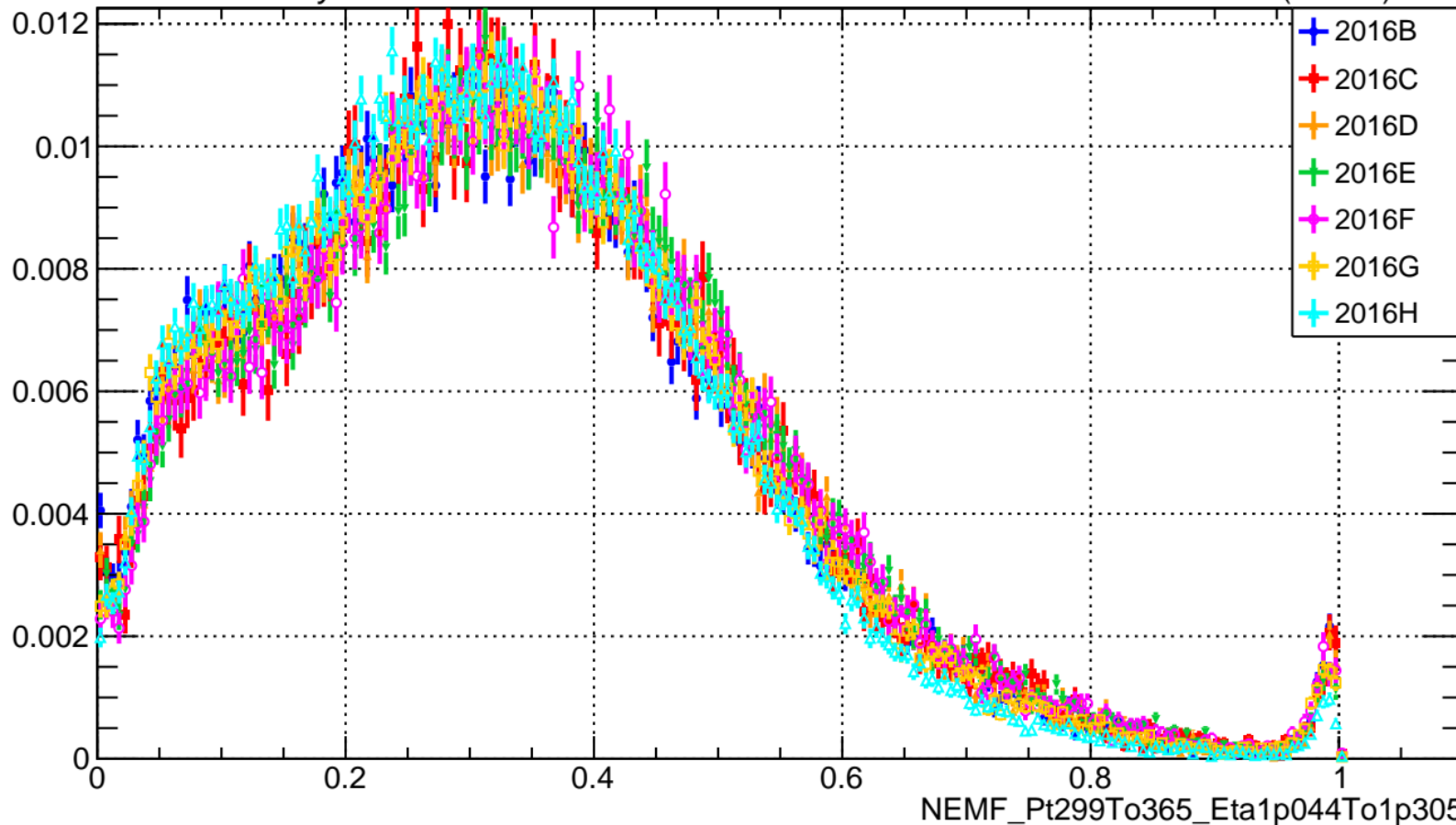
CMS Preliminary

35.9 fb^{-1} (13TeV)



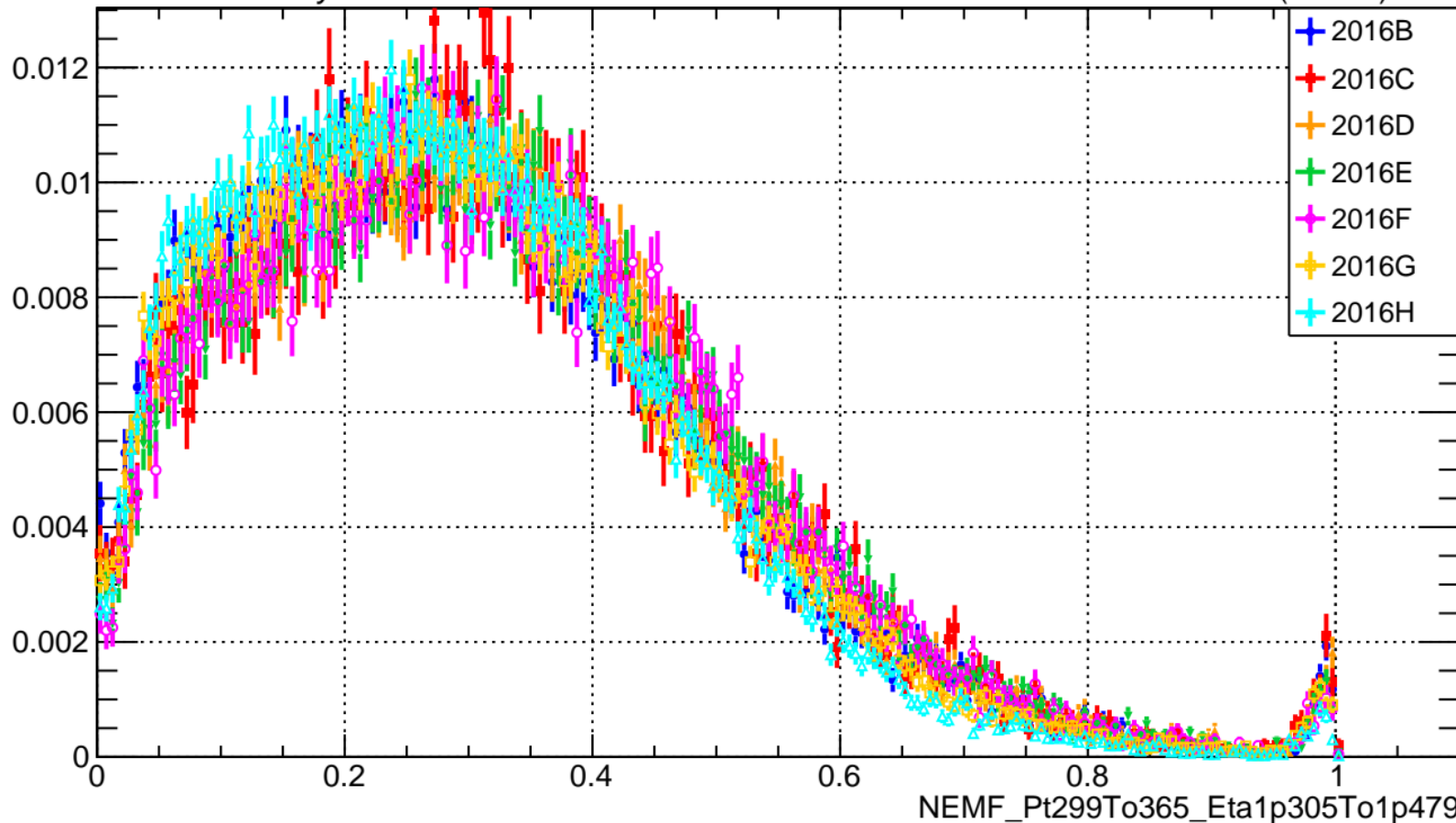
CMS Preliminary

35.9 fb^{-1} (13TeV)



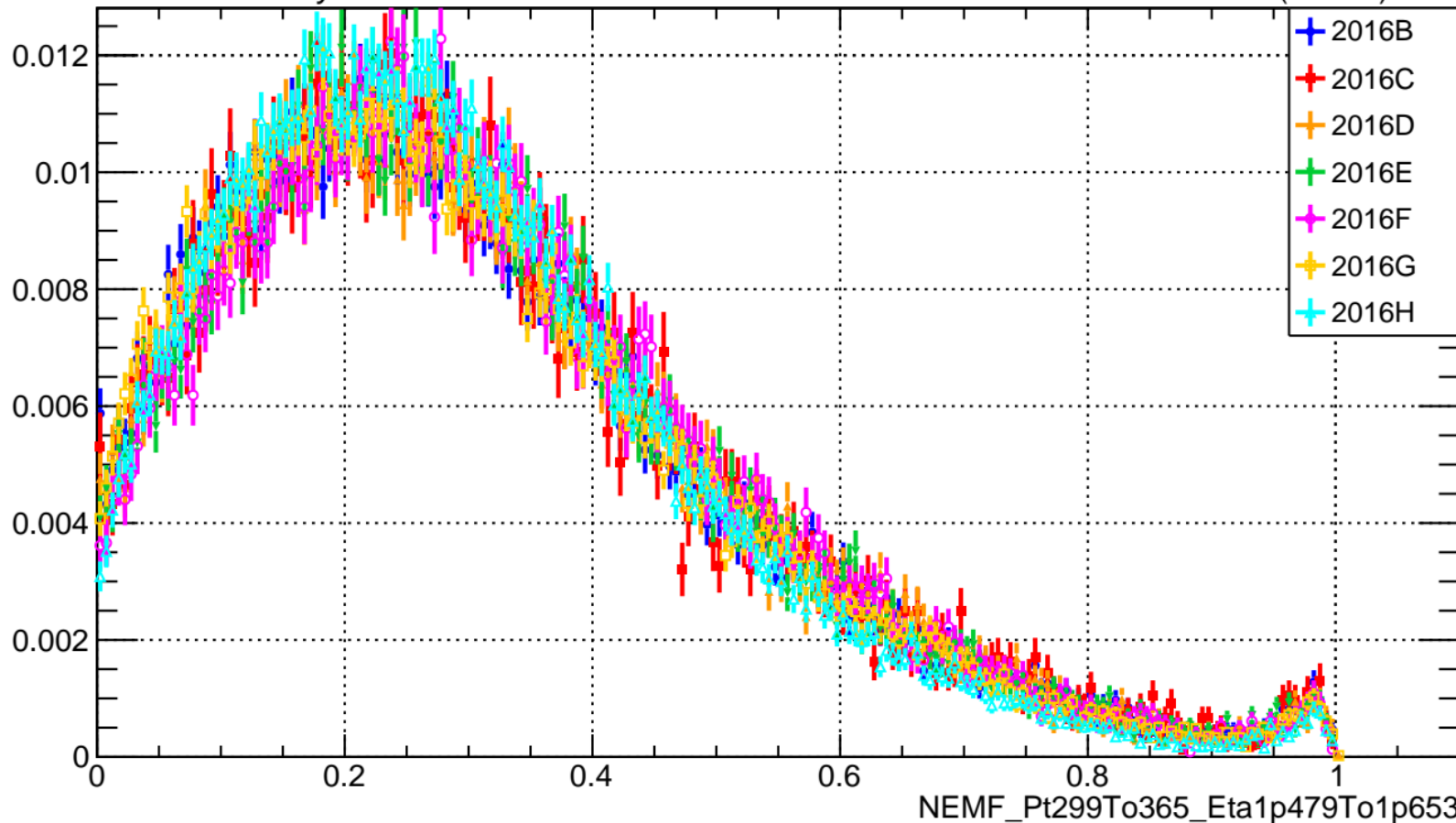
CMS Preliminary

35.9 fb^{-1} (13TeV)



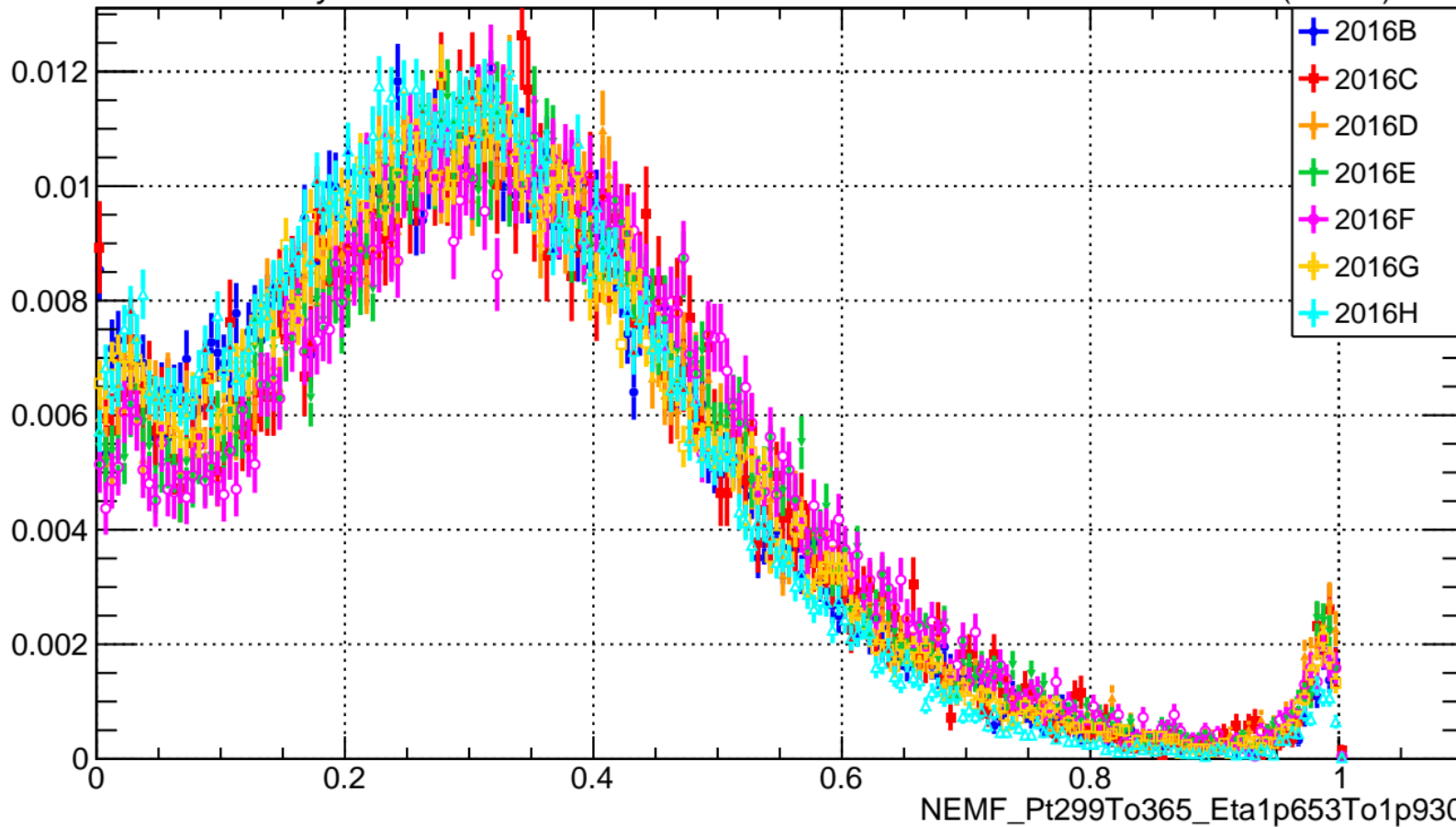
CMS Preliminary

35.9 fb^{-1} (13TeV)



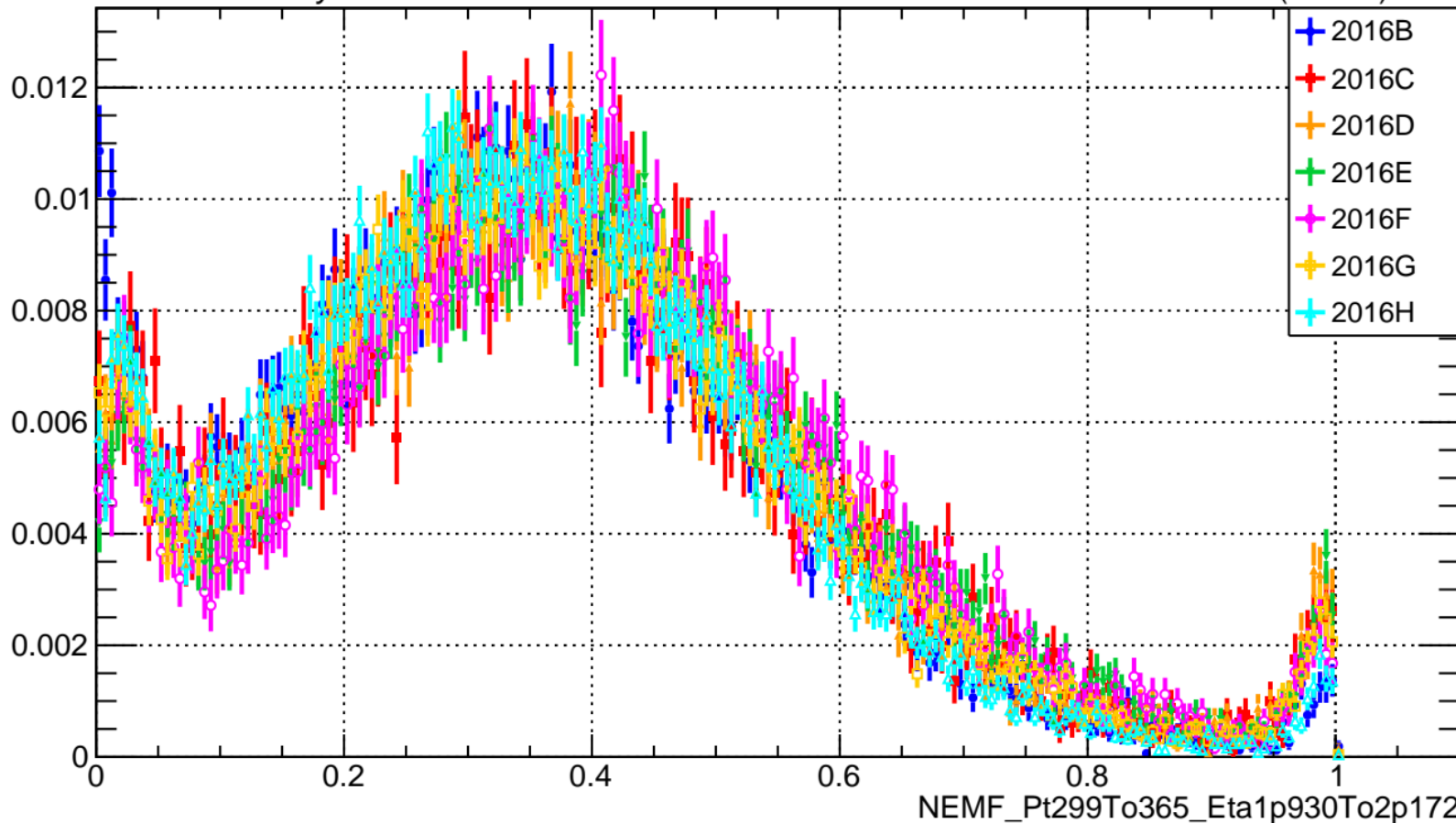
CMS Preliminary

35.9 fb^{-1} (13TeV)



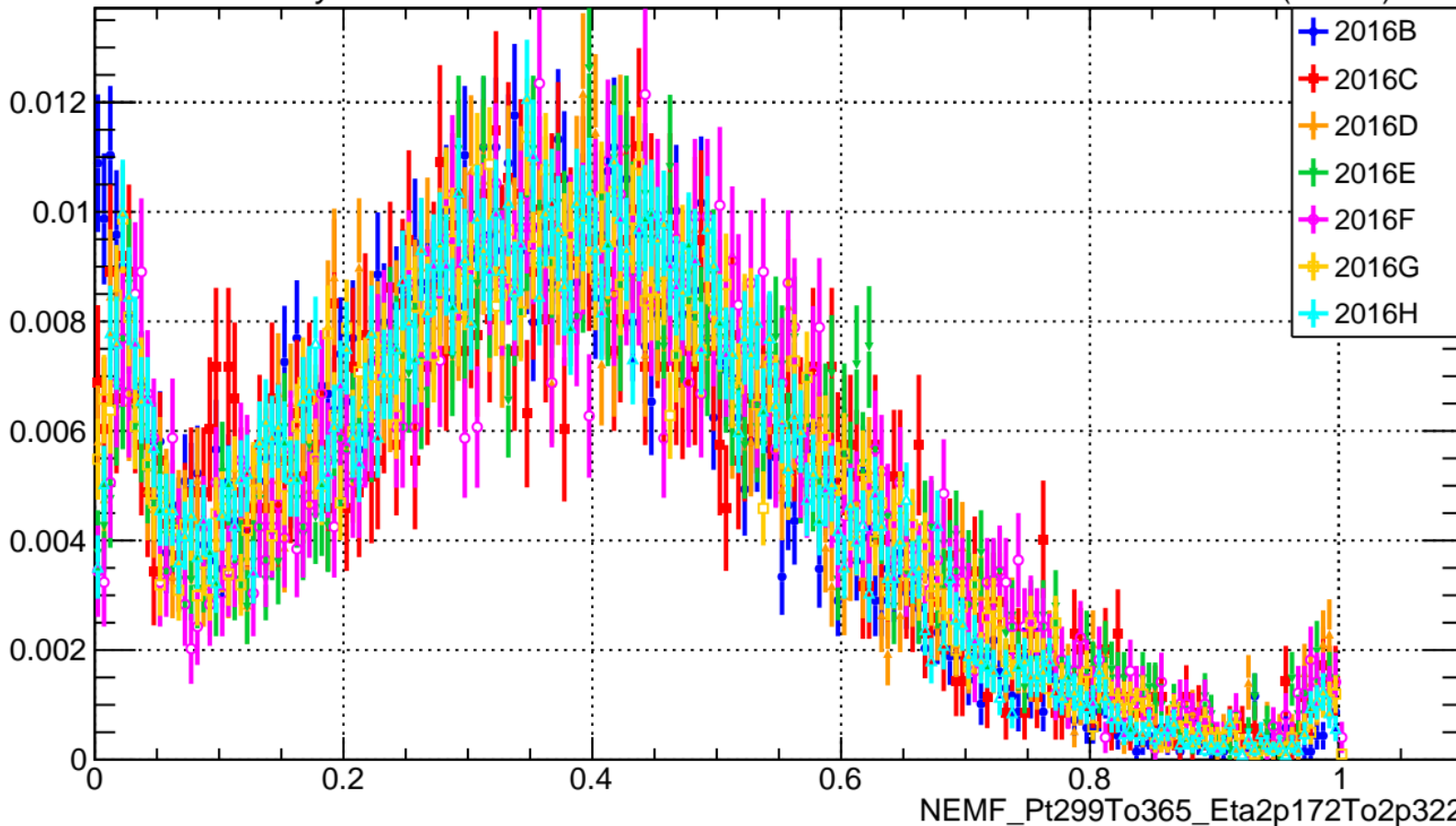
CMS Preliminary

35.9 fb^{-1} (13TeV)



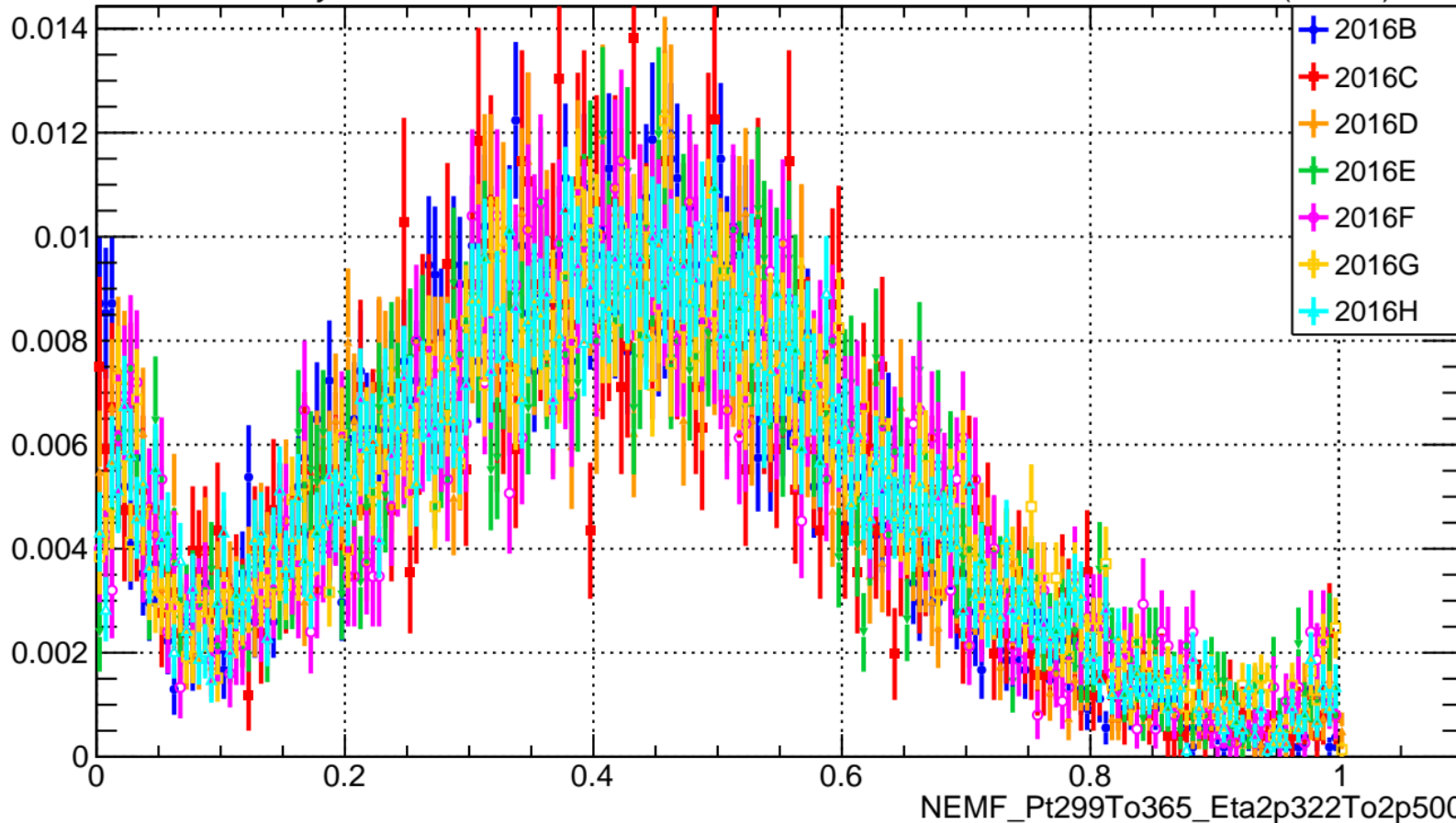
CMS Preliminary

35.9 fb^{-1} (13TeV)



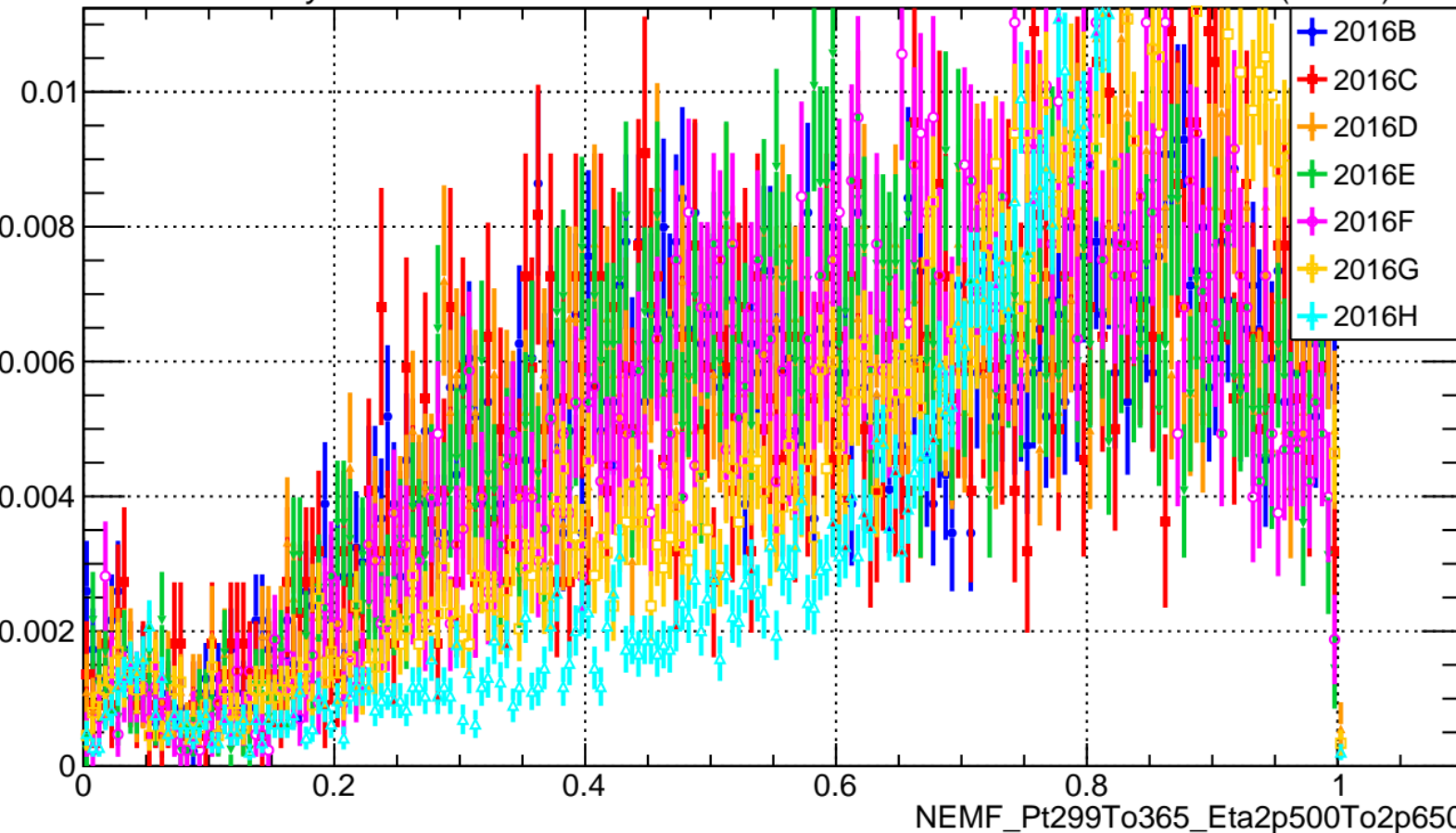
CMS Preliminary

35.9 fb^{-1} (13TeV)



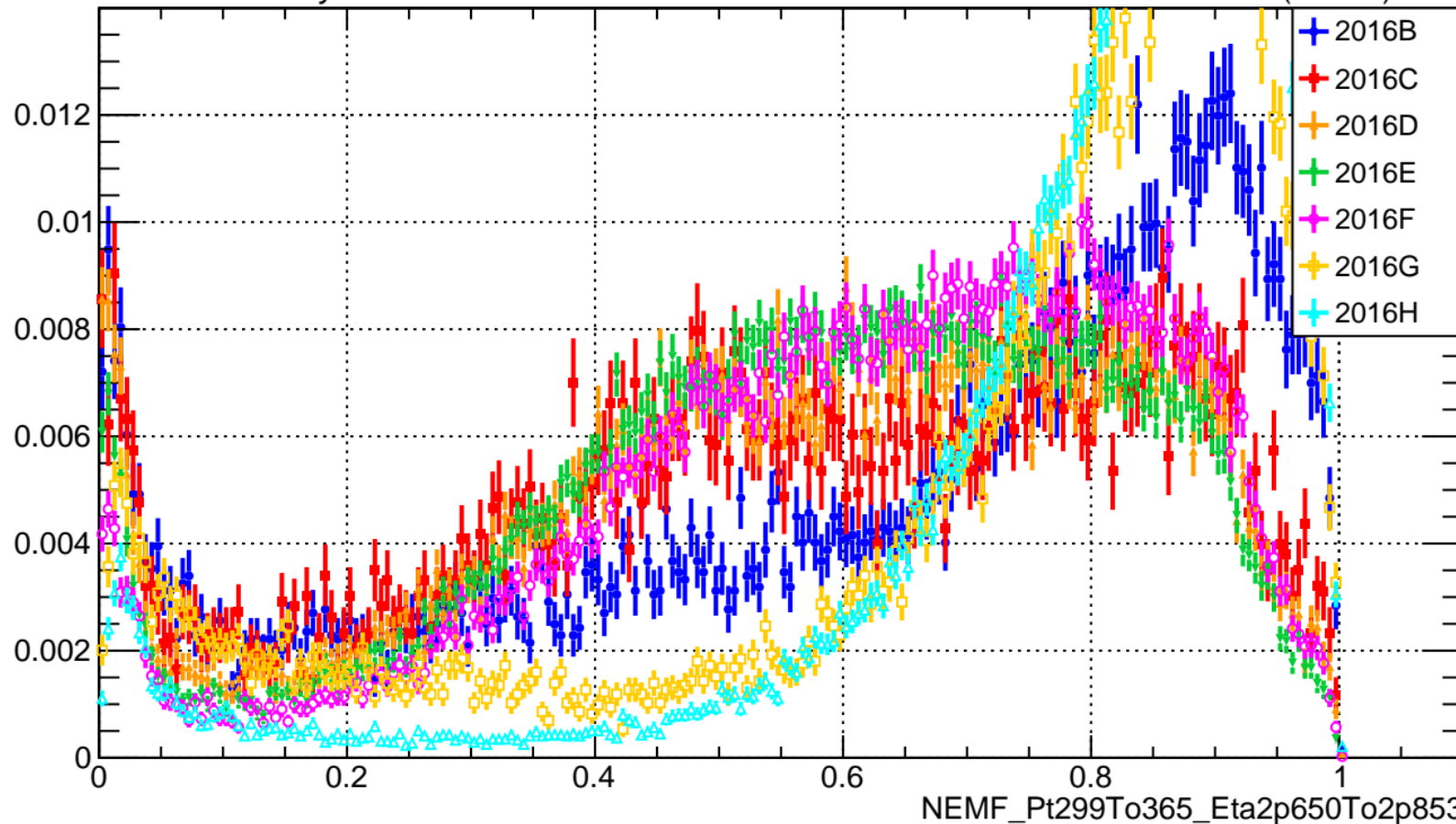
CMS Preliminary

35.9 fb^{-1} (13TeV)



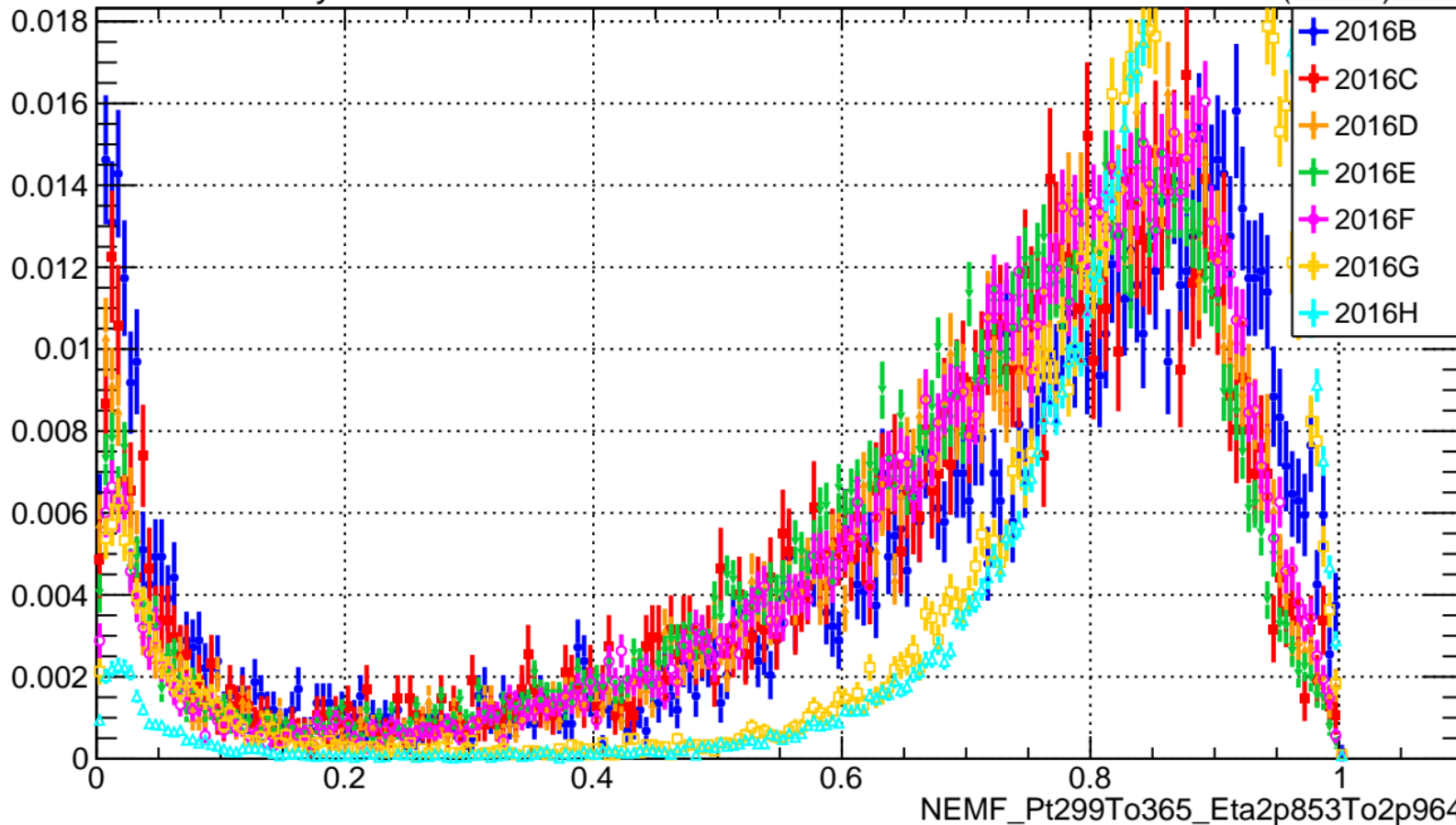
CMS Preliminary

35.9 fb^{-1} (13TeV)



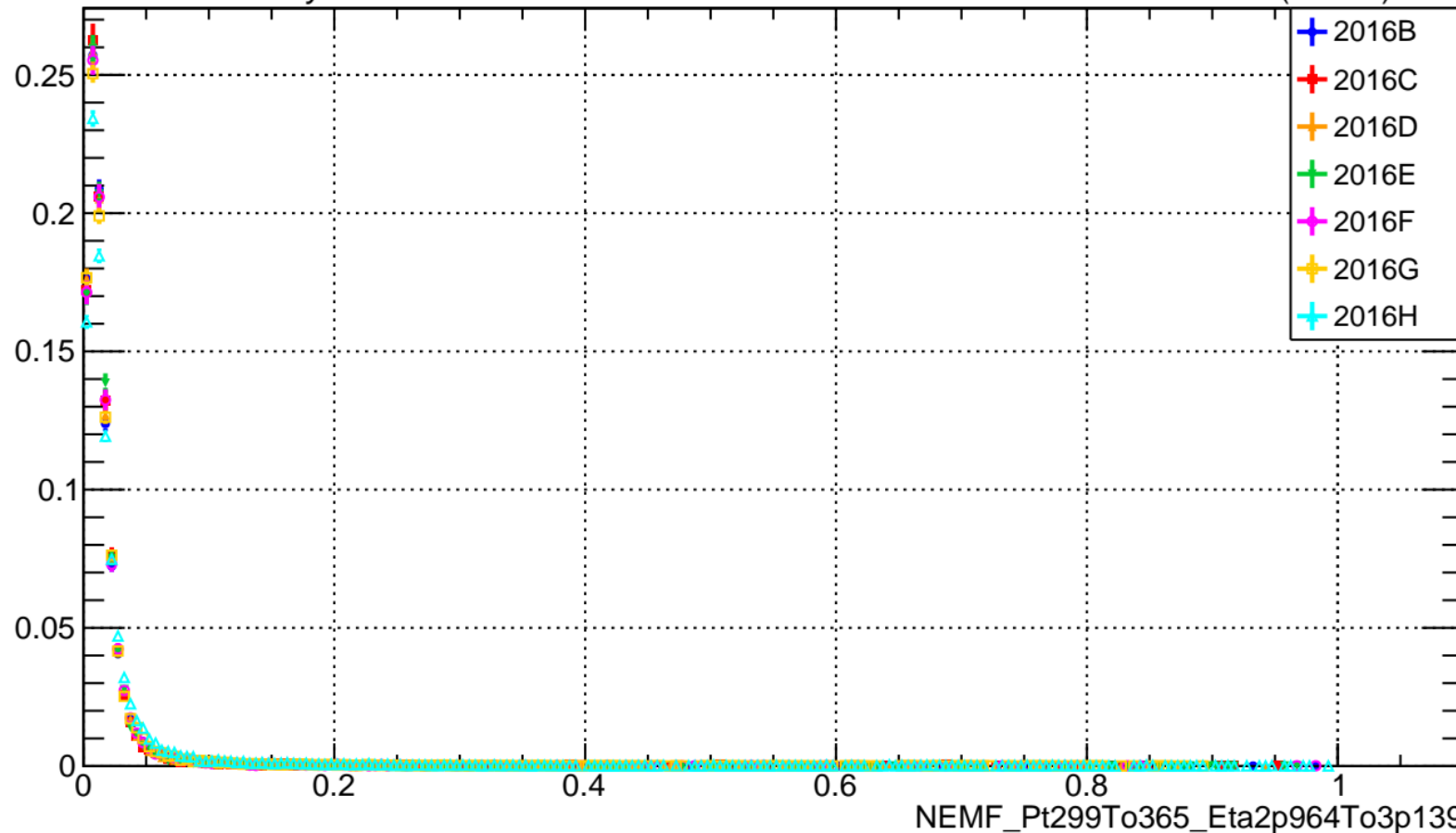
CMS Preliminary

35.9 fb^{-1} (13TeV)



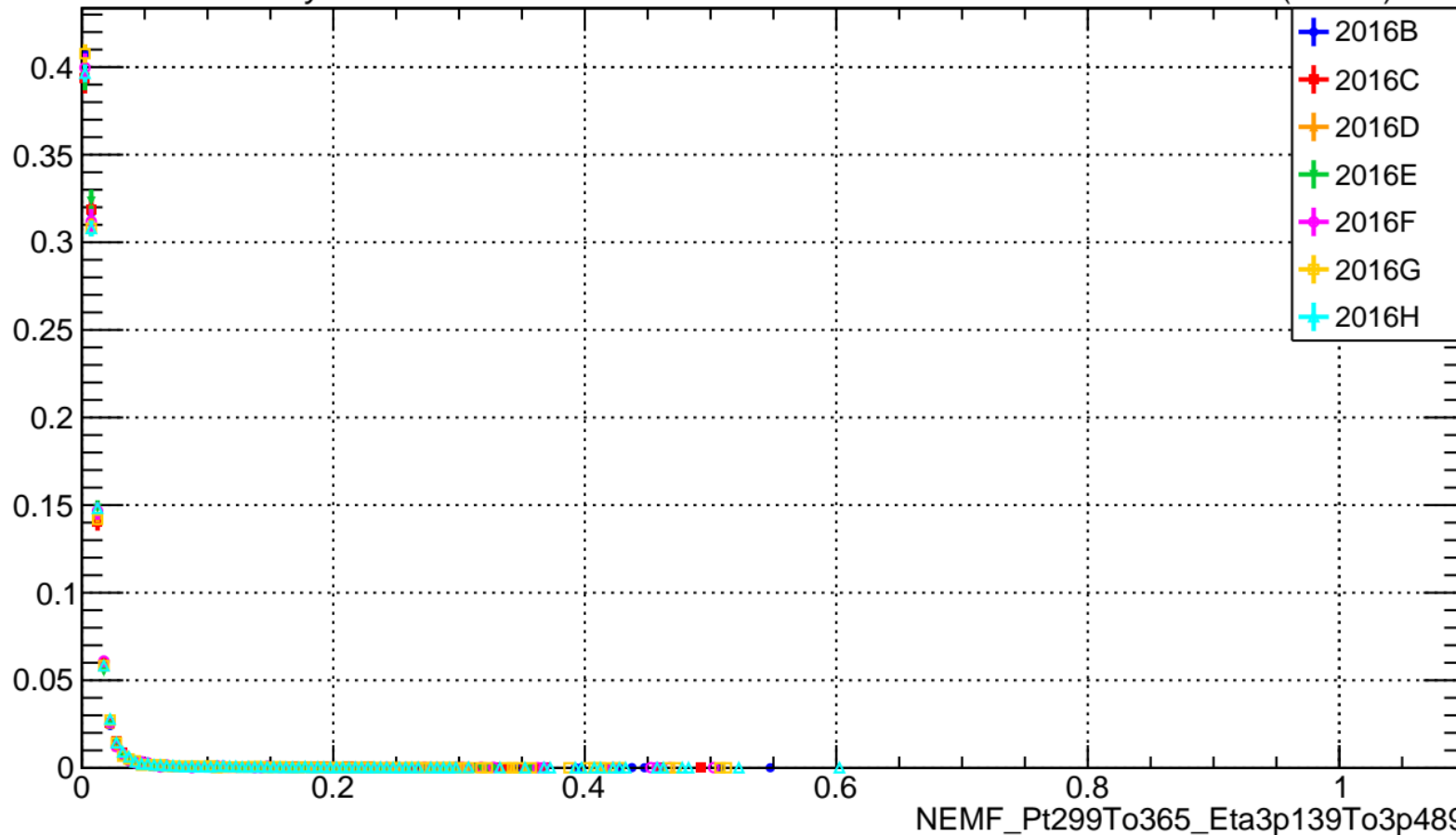
CMS Preliminary

35.9 fb^{-1} (13TeV)



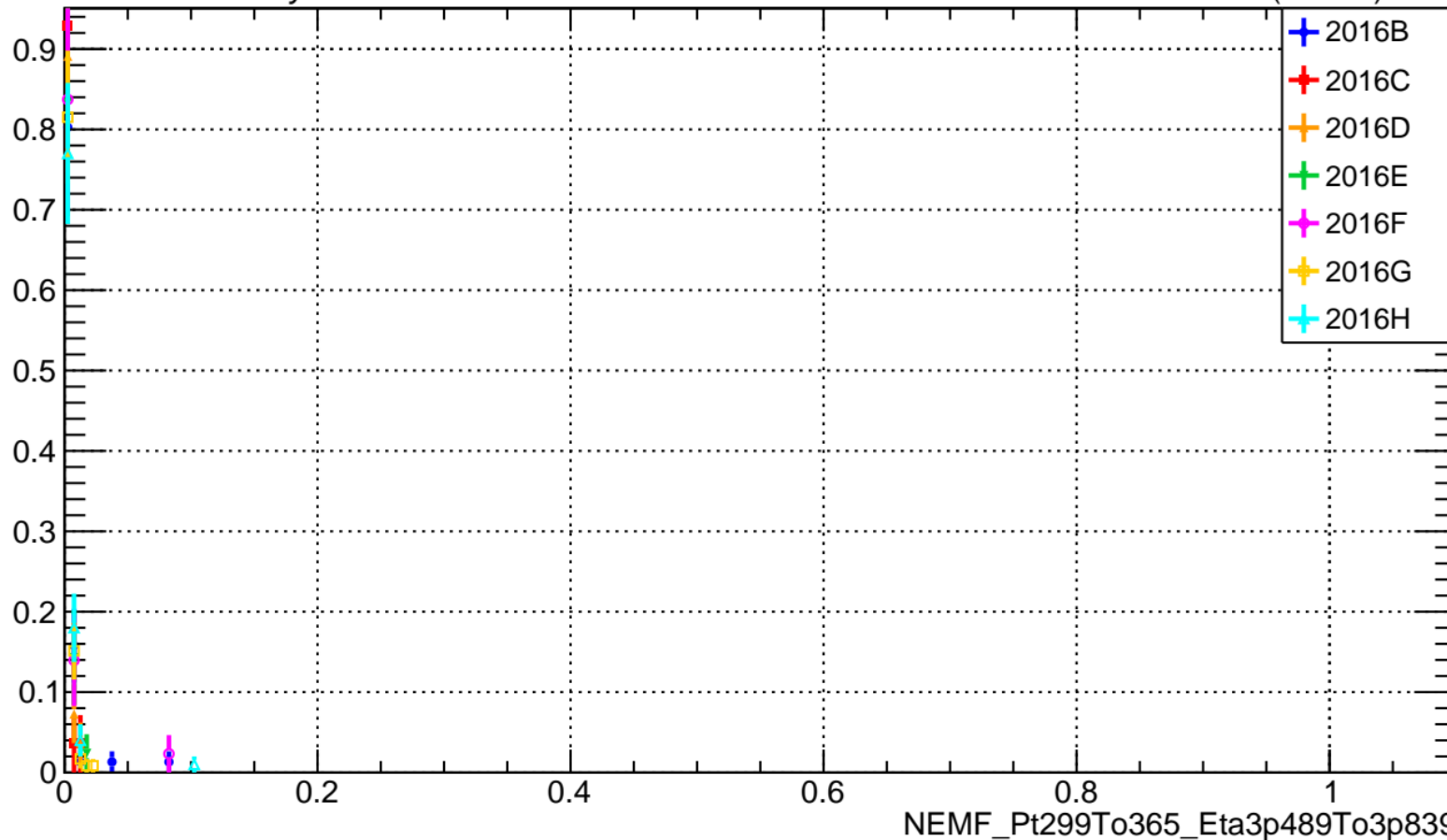
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

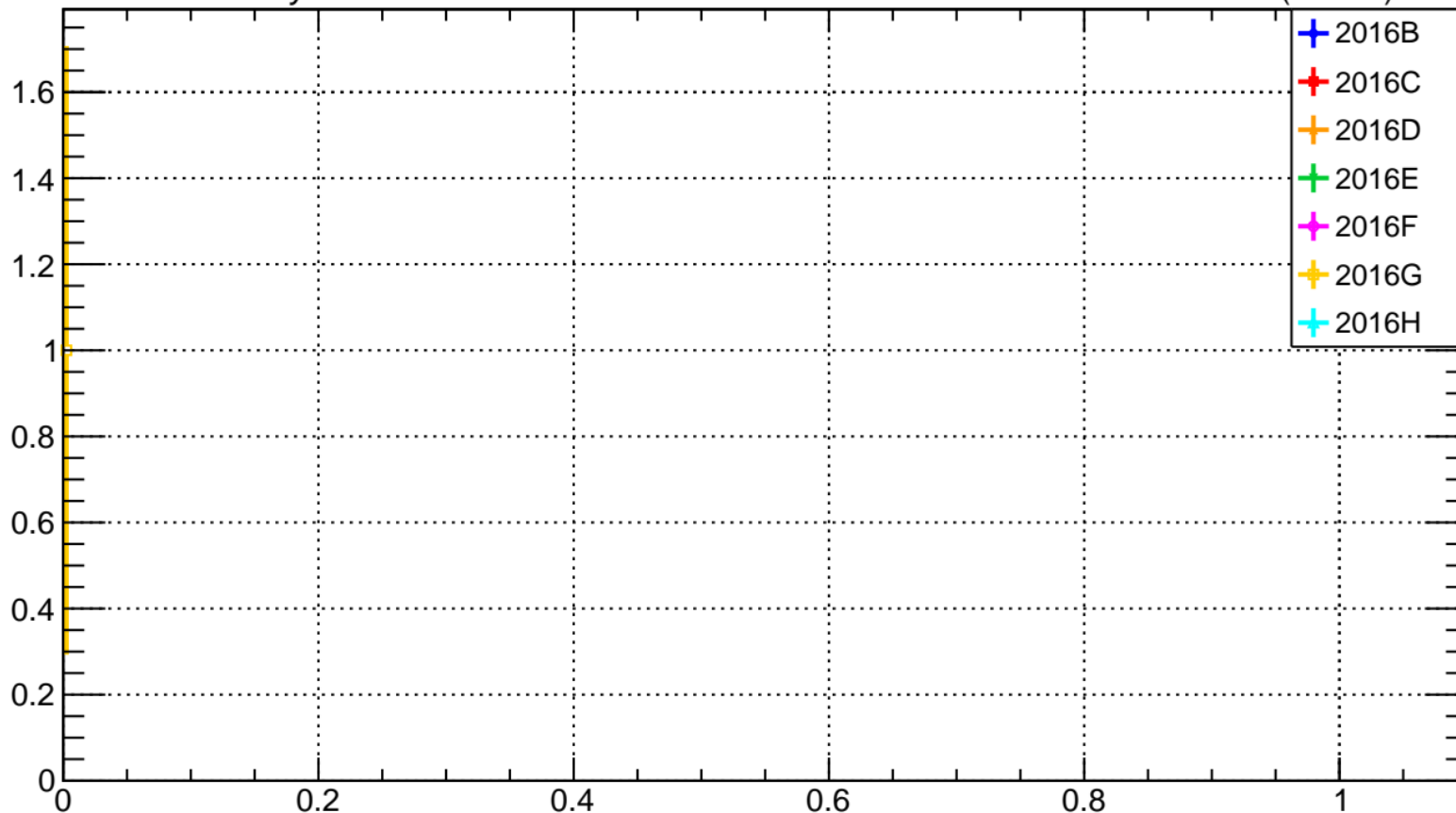
35.9 fb^{-1} (13TeV)



NEMF_Pt299To365_Eta3p839To5p191

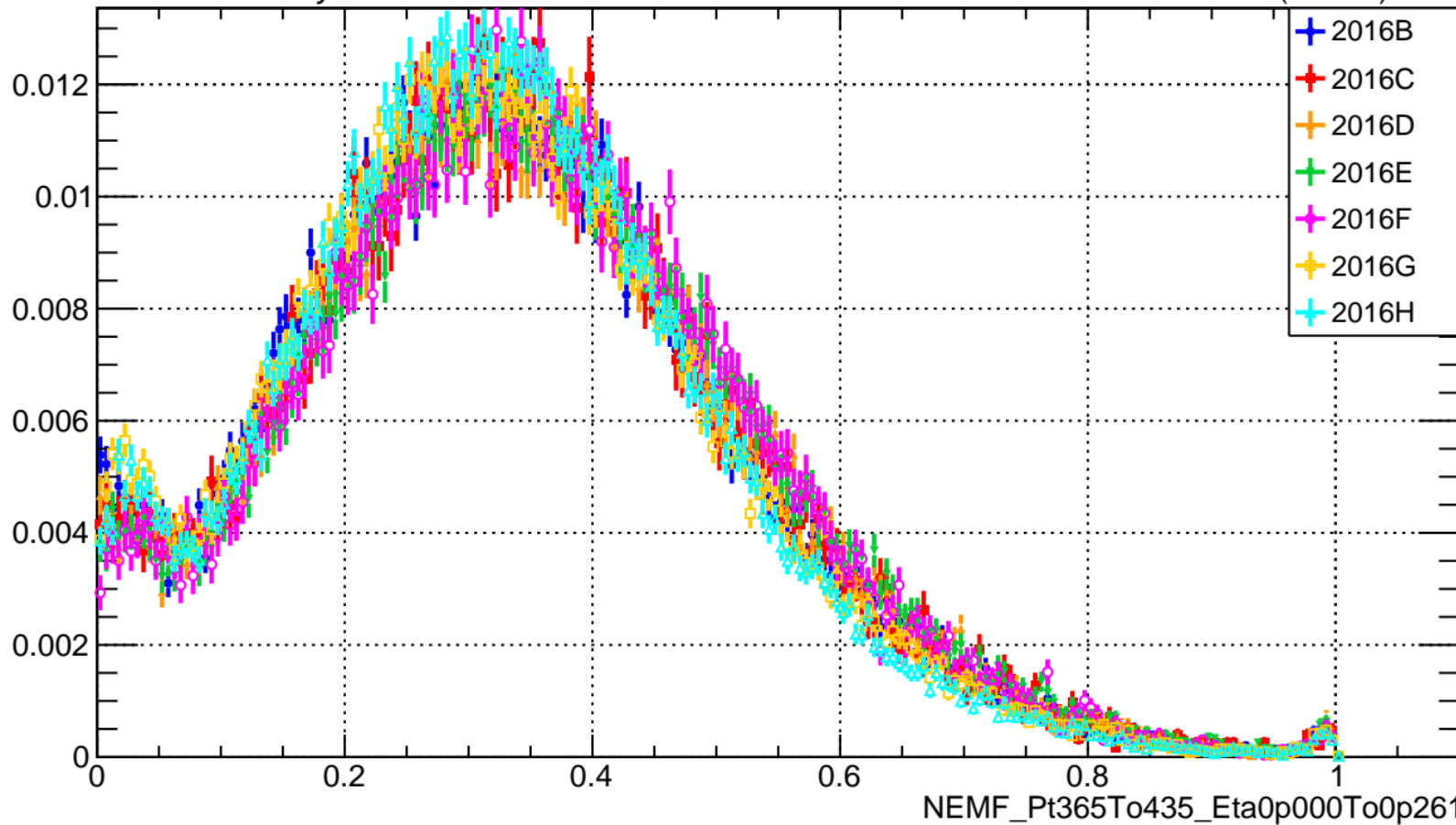
CMS Preliminary

35.9 fb^{-1} (13TeV)



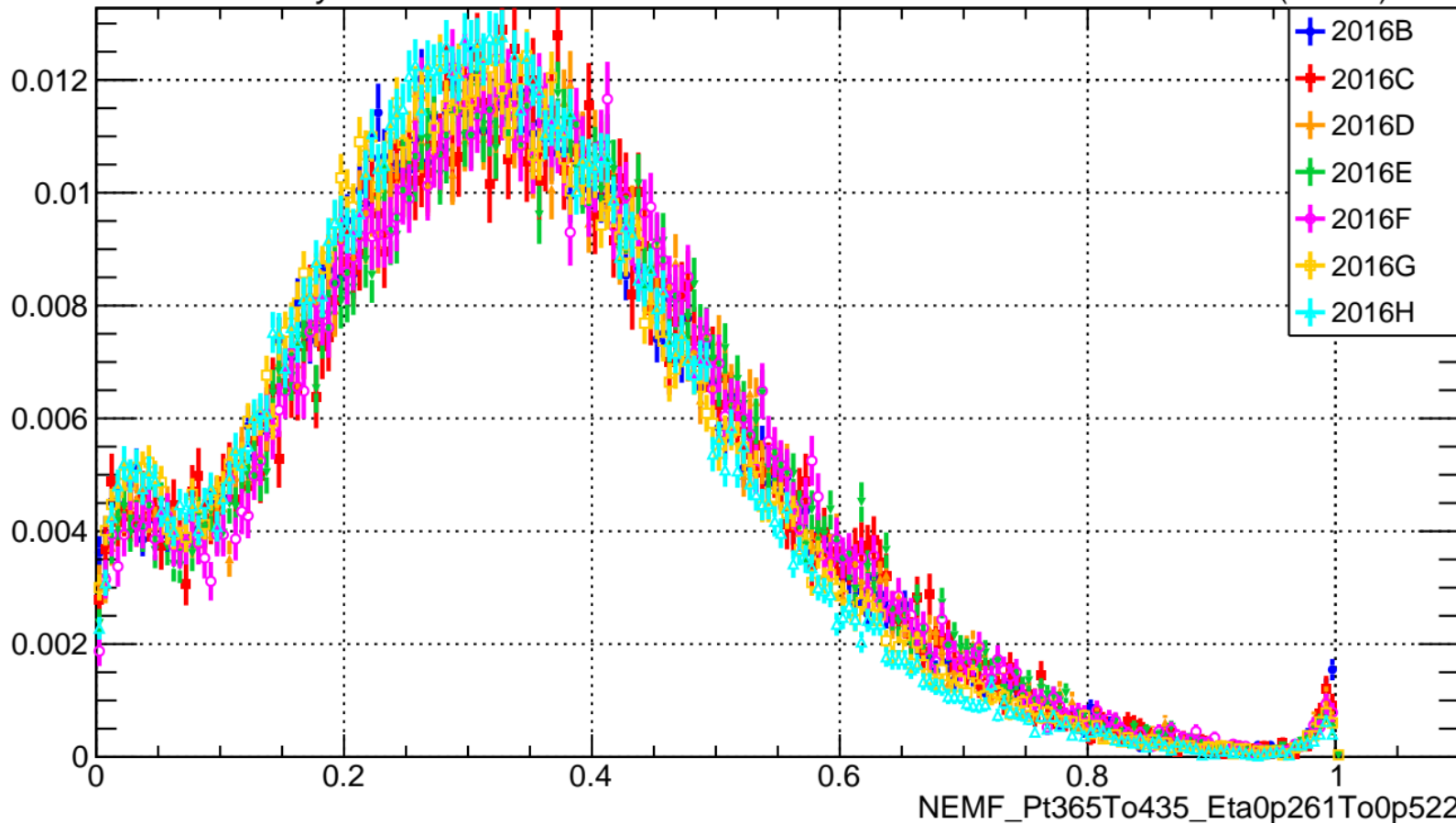
CMS Preliminary

35.9 fb^{-1} (13TeV)



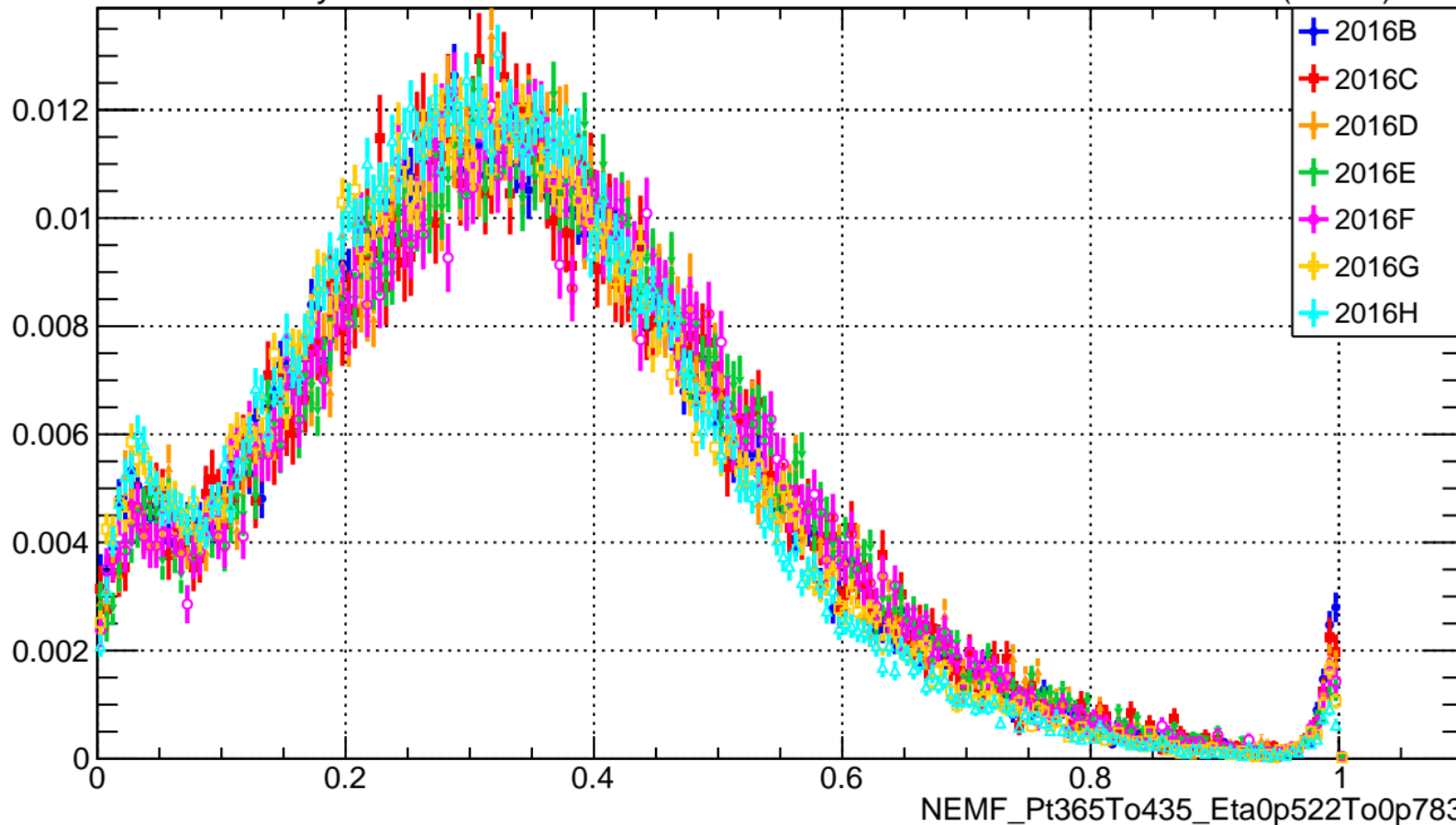
CMS Preliminary

35.9 fb^{-1} (13TeV)



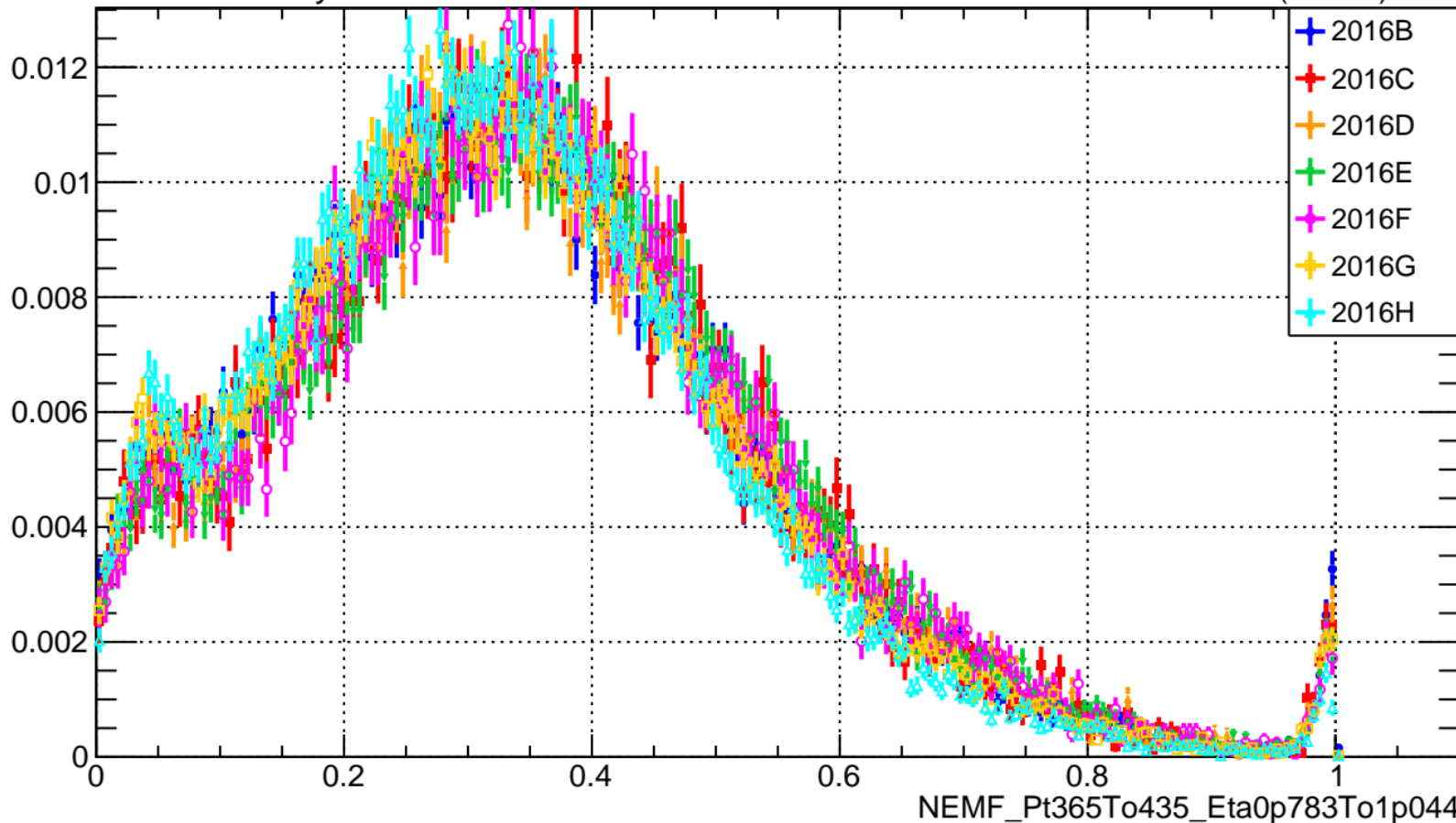
CMS Preliminary

35.9 fb^{-1} (13TeV)



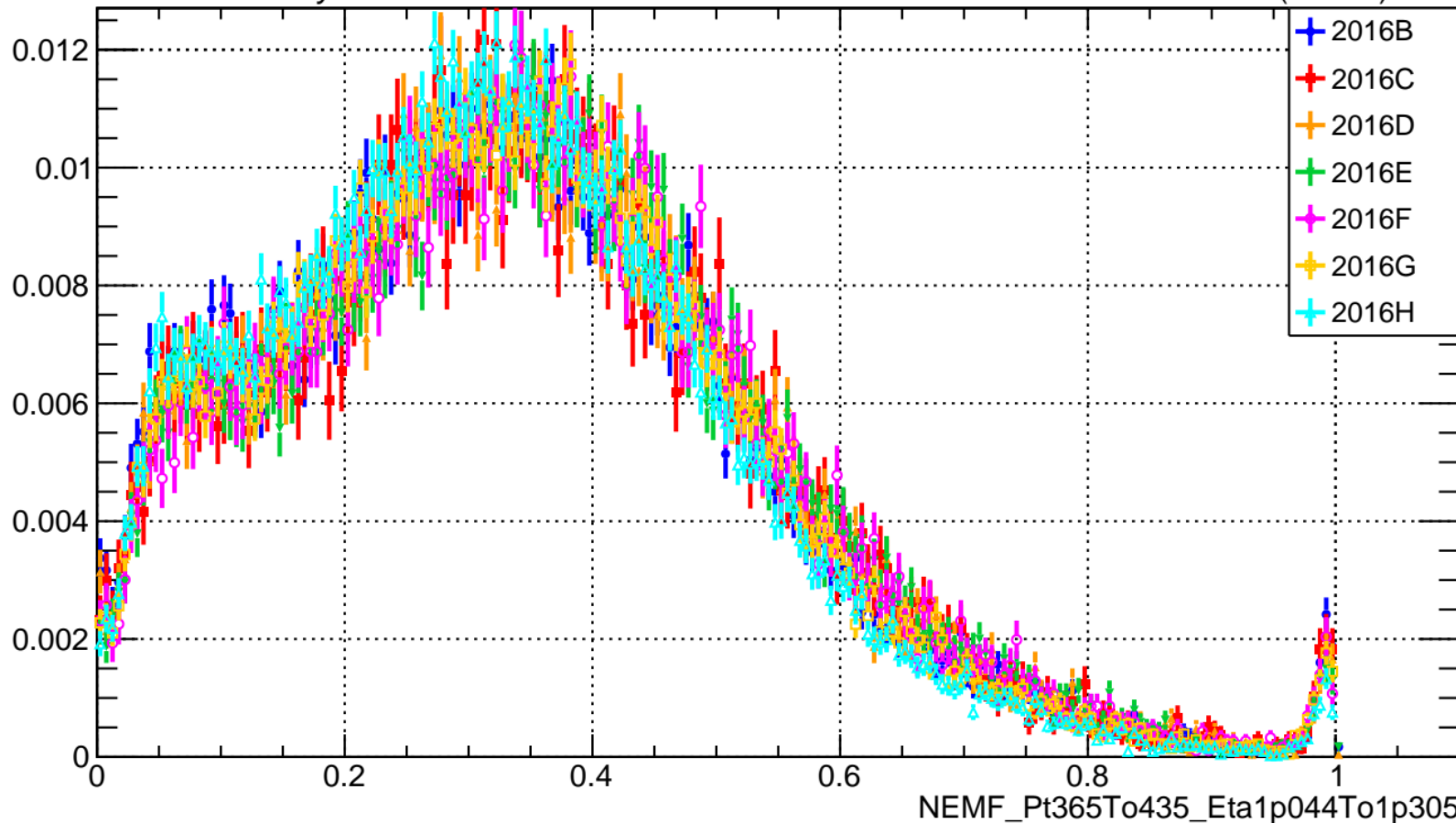
CMS Preliminary

35.9 fb^{-1} (13TeV)



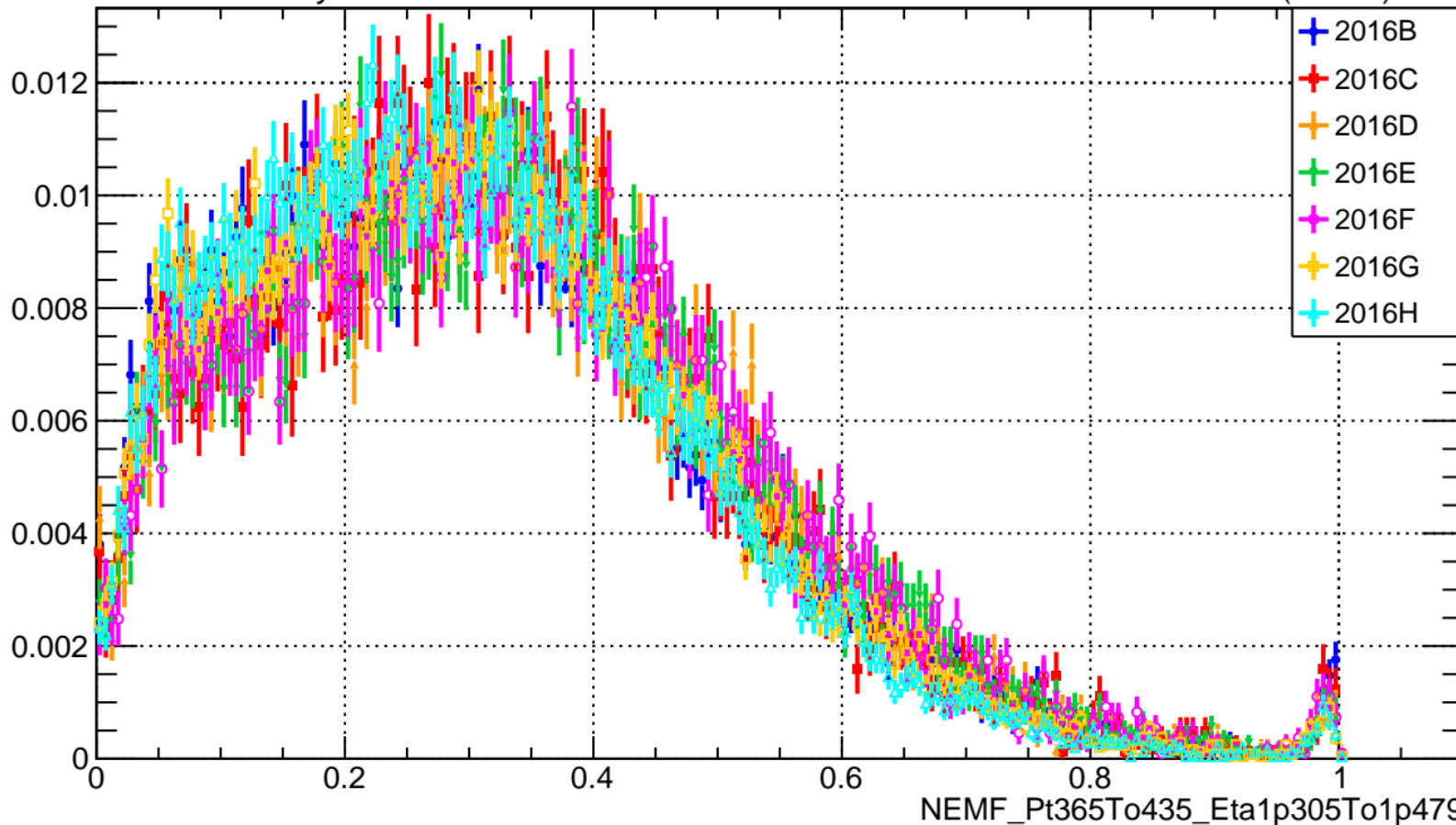
CMS Preliminary

35.9 fb^{-1} (13TeV)



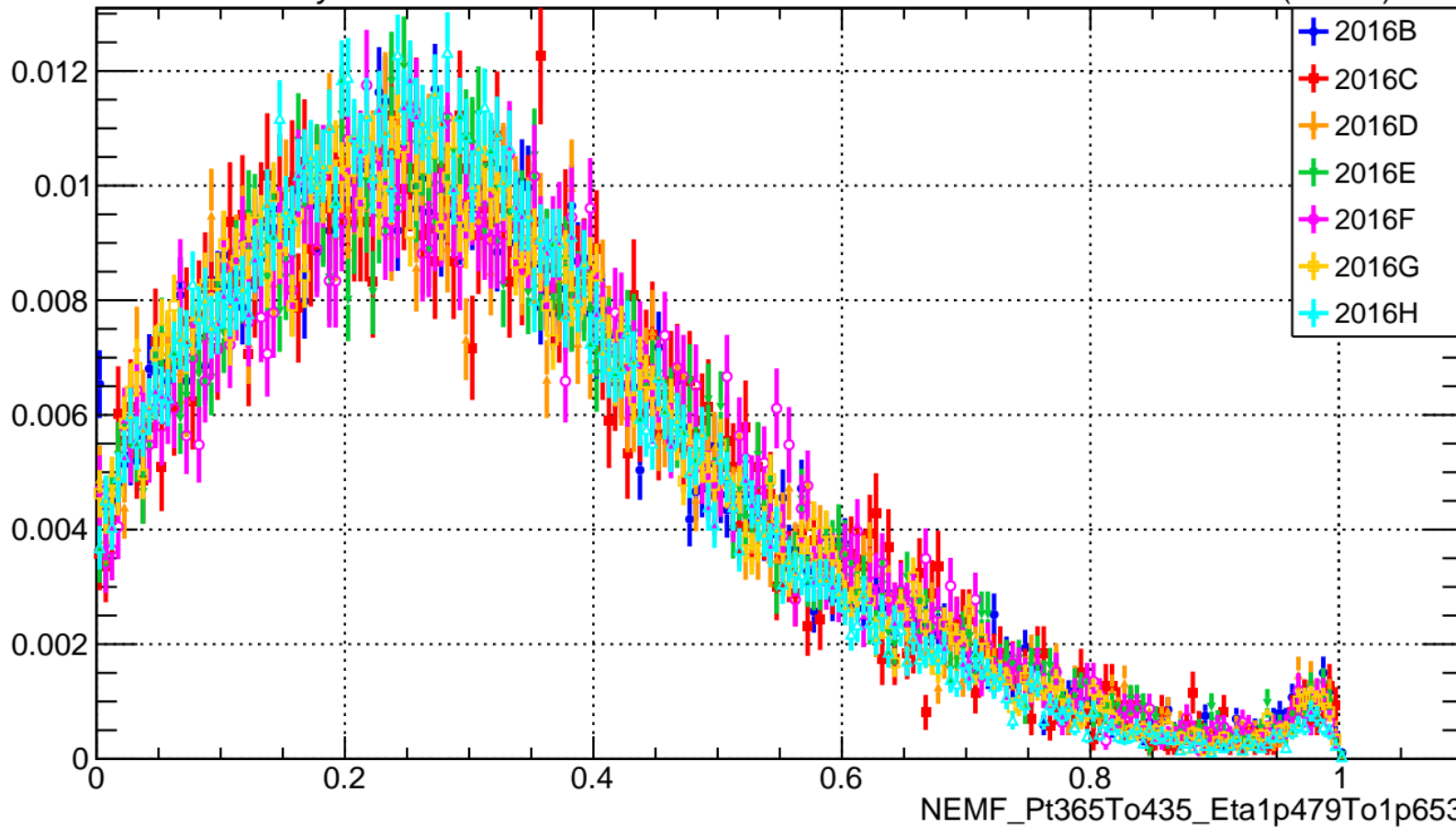
CMS Preliminary

35.9 fb^{-1} (13TeV)



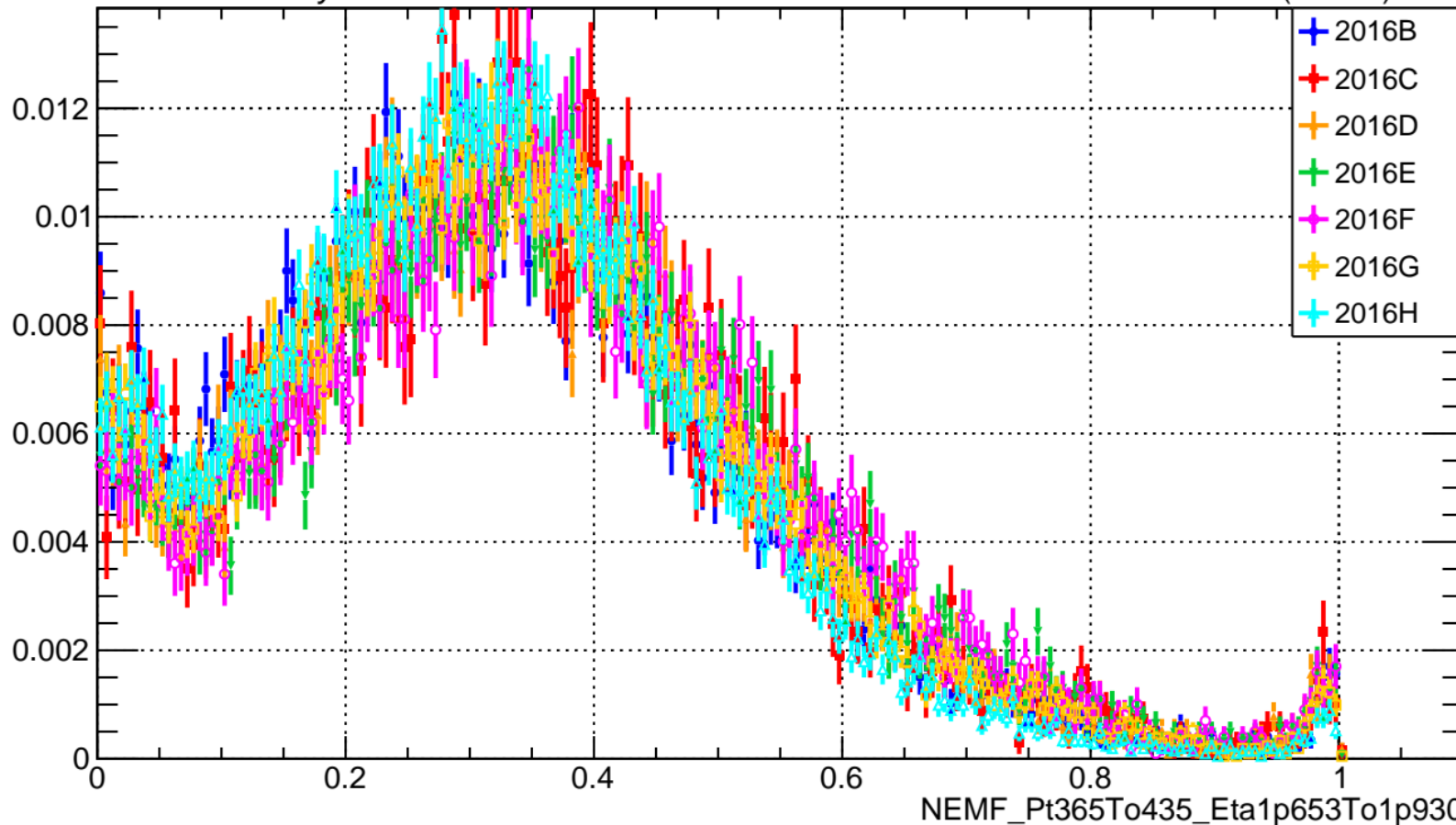
CMS Preliminary

35.9 fb^{-1} (13TeV)



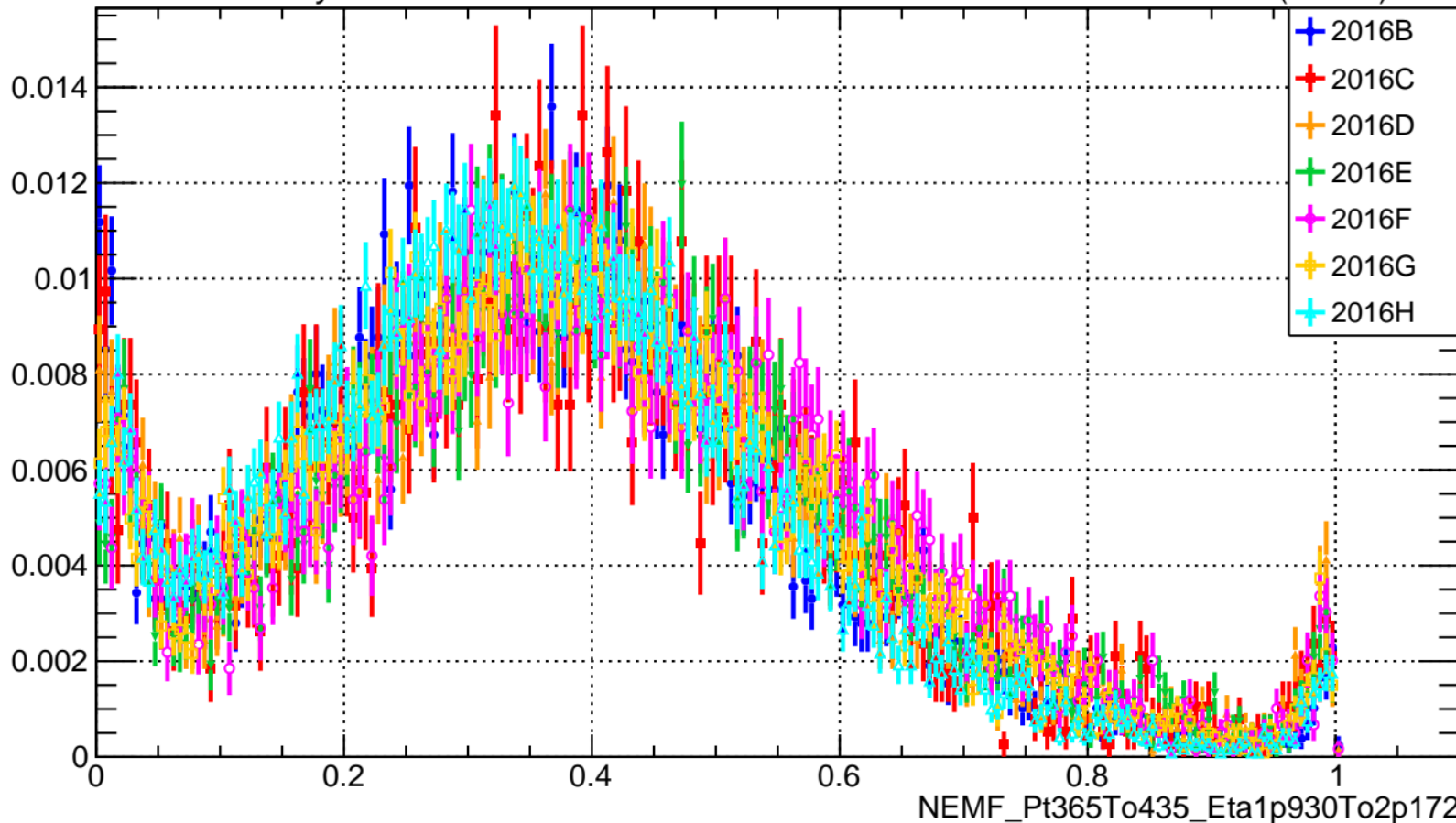
CMS Preliminary

35.9 fb^{-1} (13TeV)



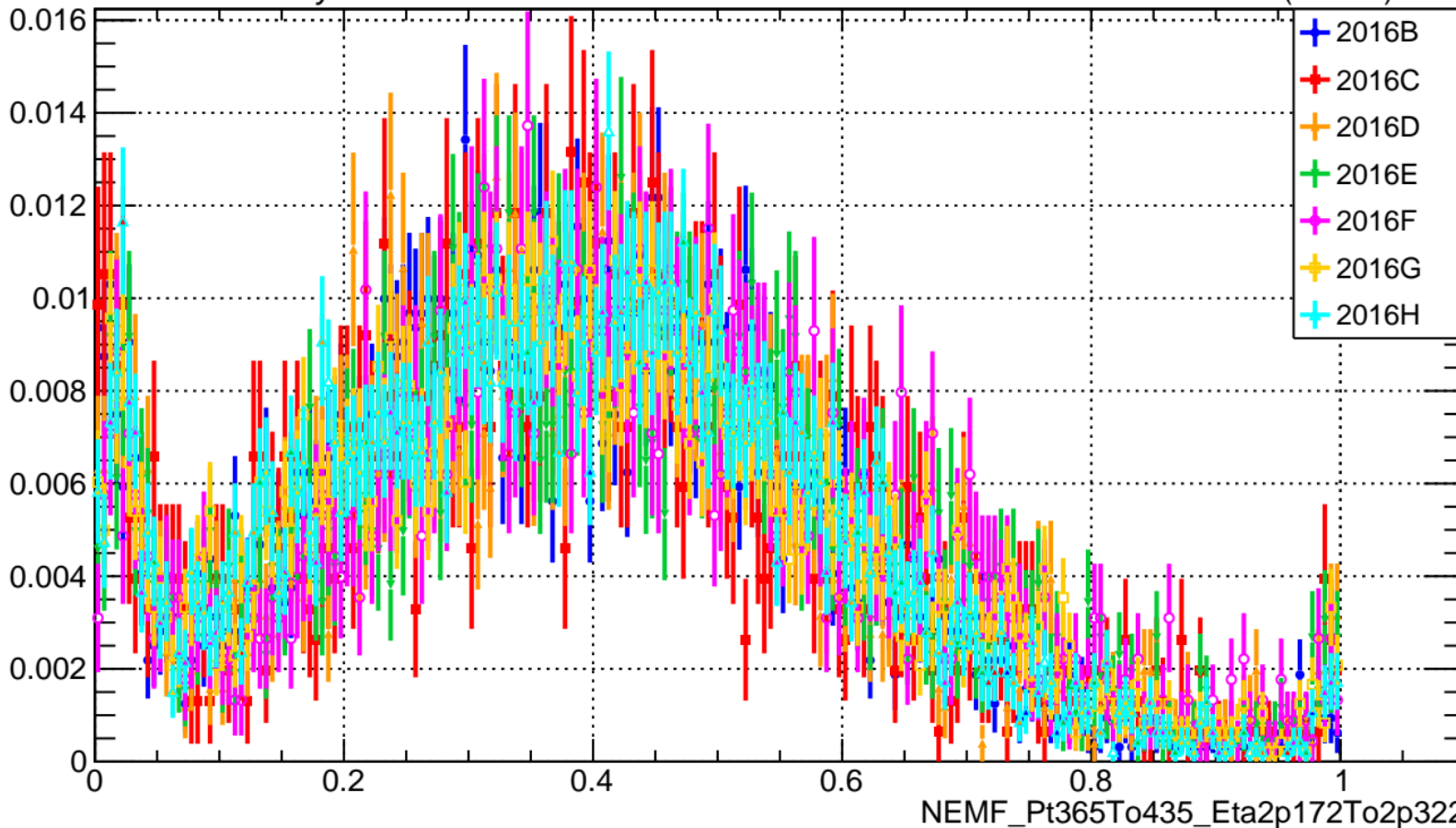
CMS Preliminary

35.9 fb^{-1} (13TeV)



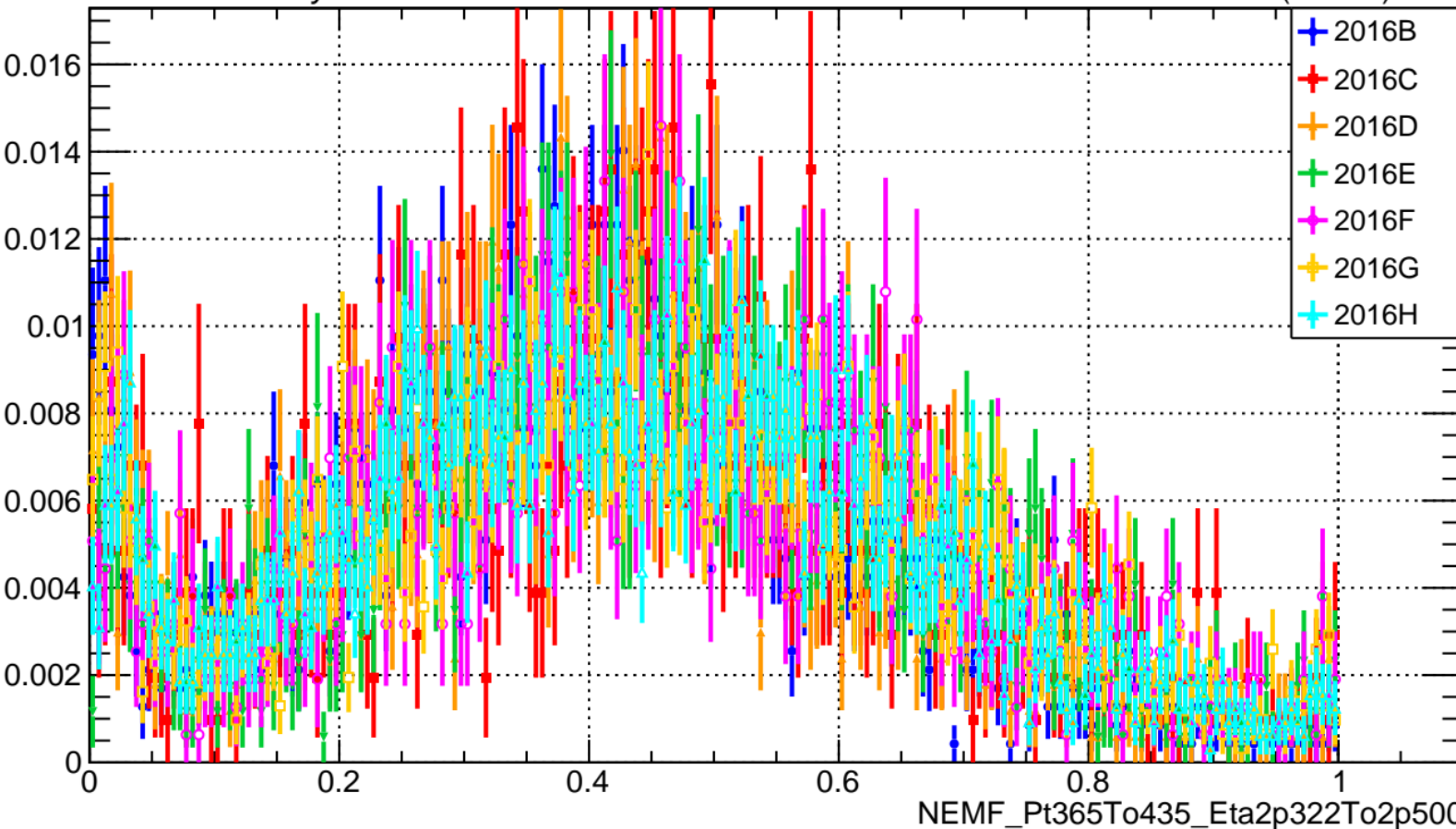
CMS Preliminary

35.9 fb^{-1} (13TeV)



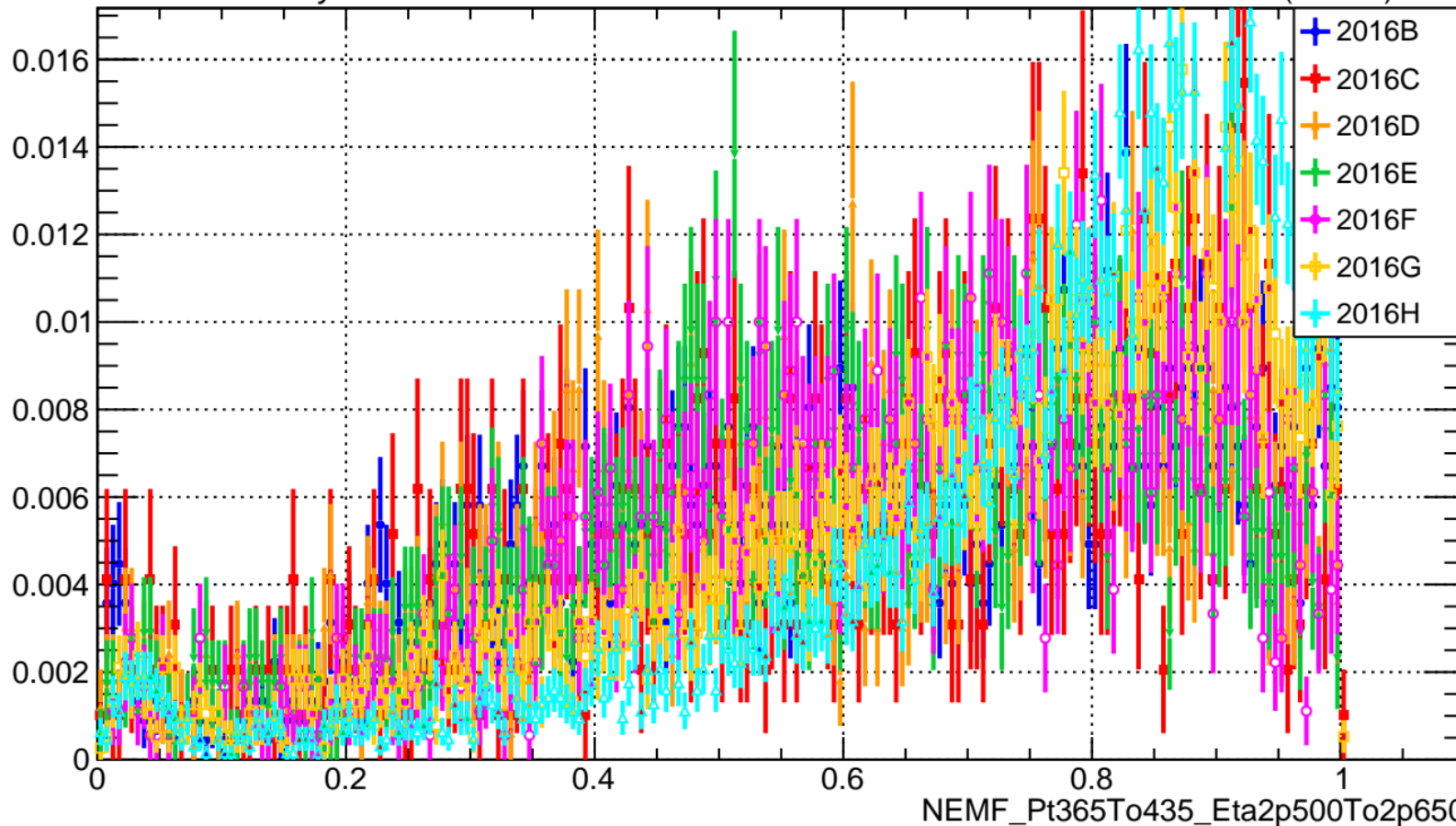
CMS Preliminary

35.9 fb^{-1} (13TeV)



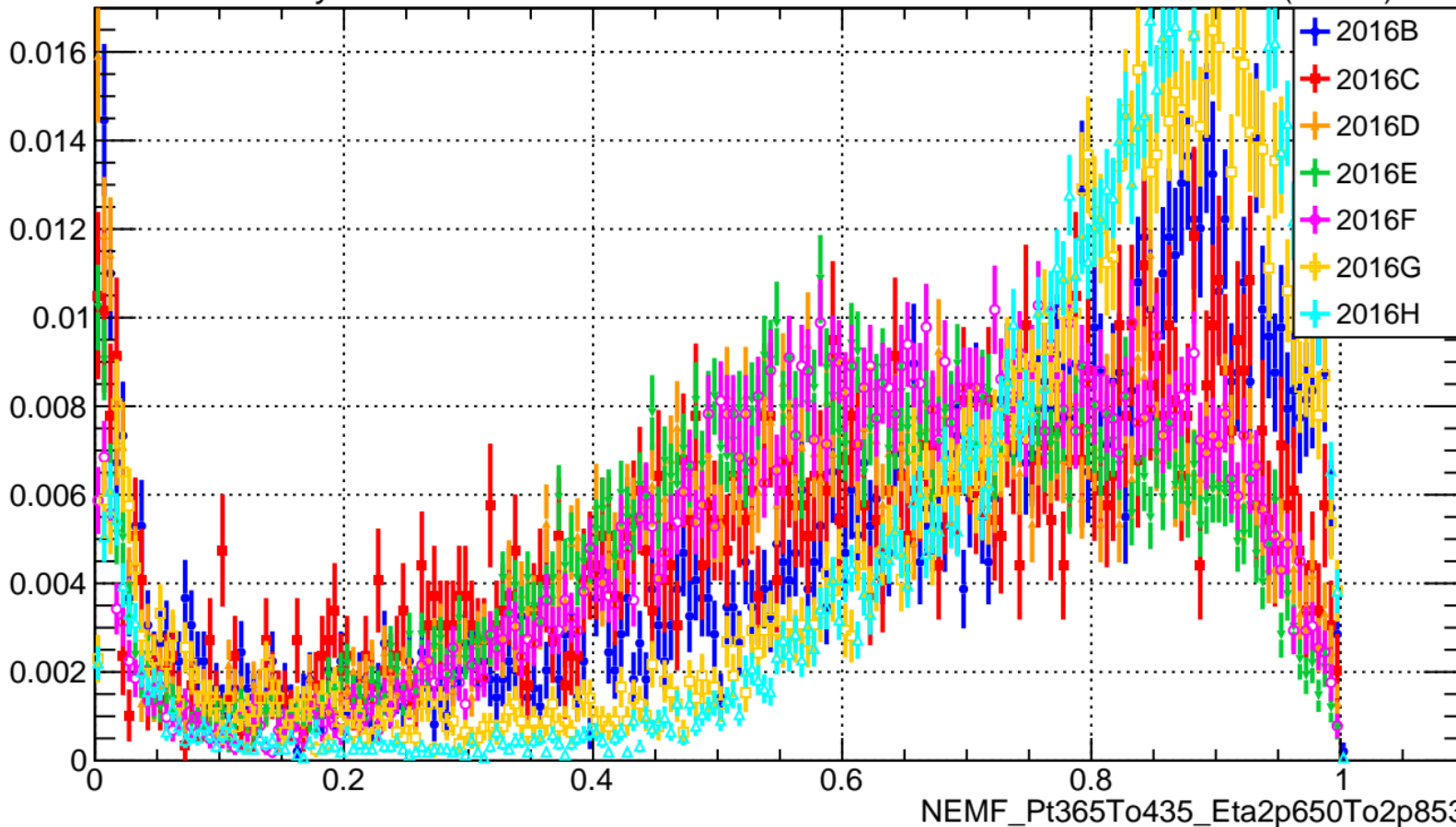
CMS Preliminary

35.9 fb⁻¹(13TeV)



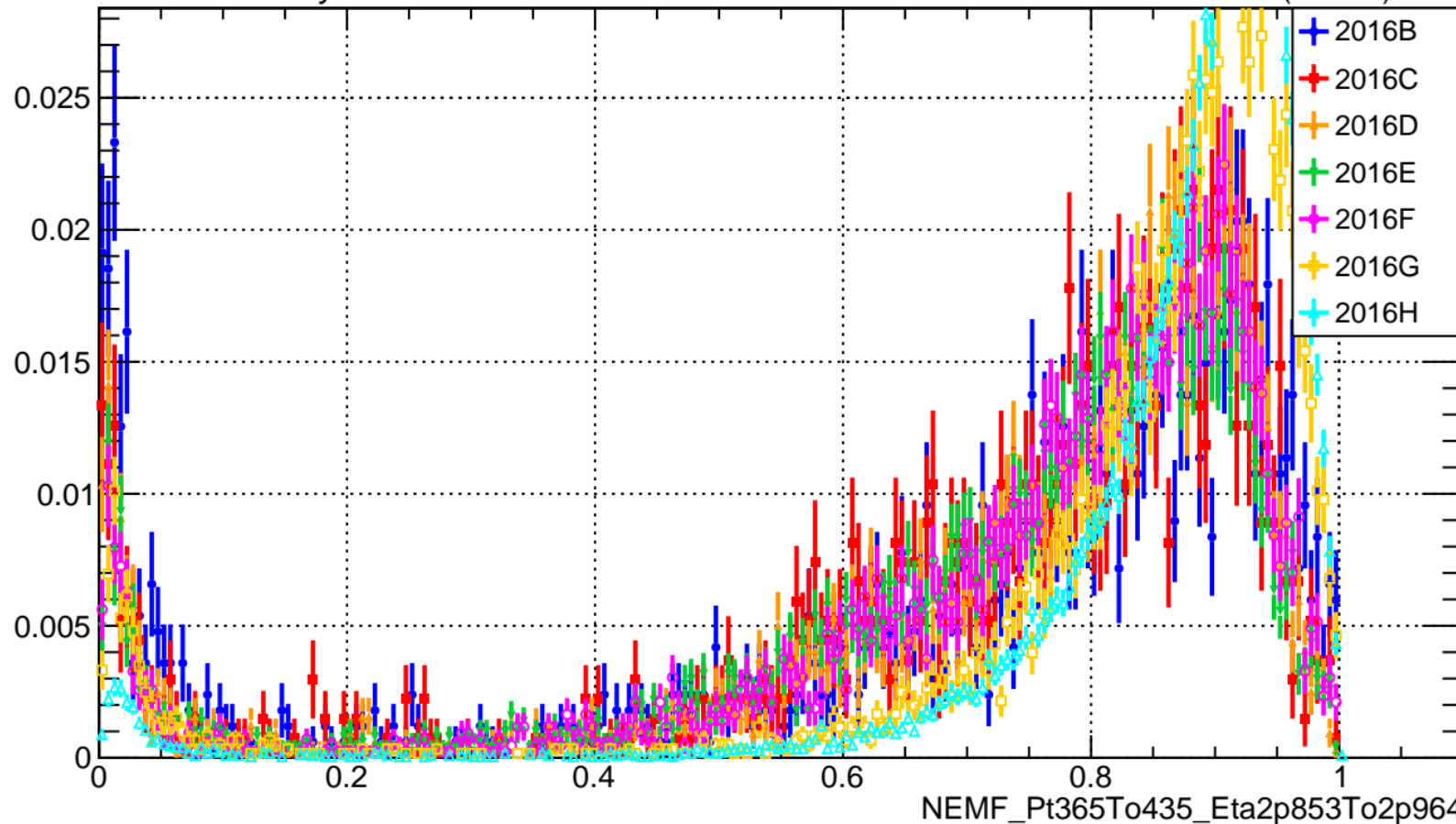
CMS Preliminary

35.9 fb^{-1} (13TeV)



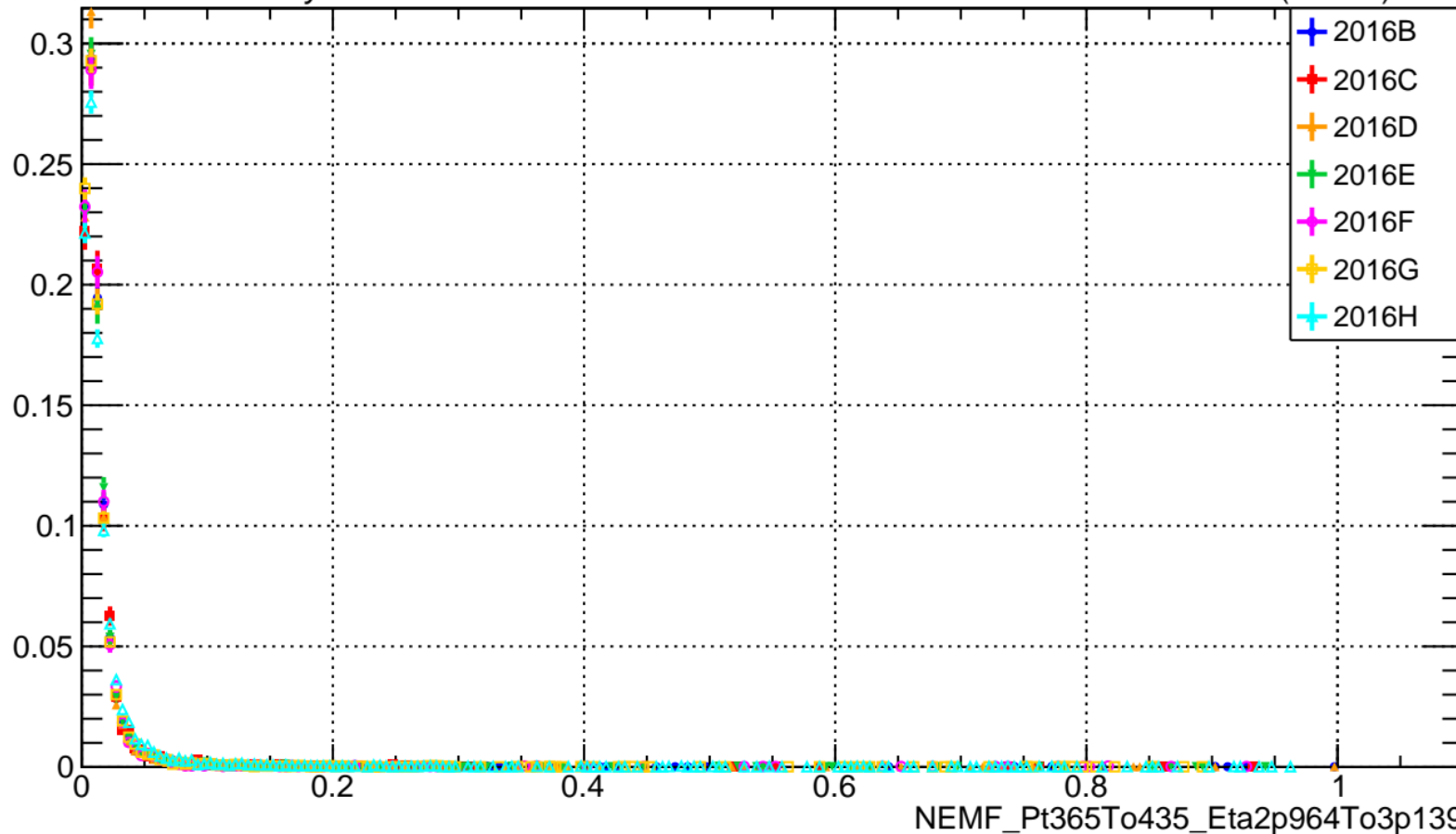
CMS Preliminary

35.9 fb^{-1} (13TeV)



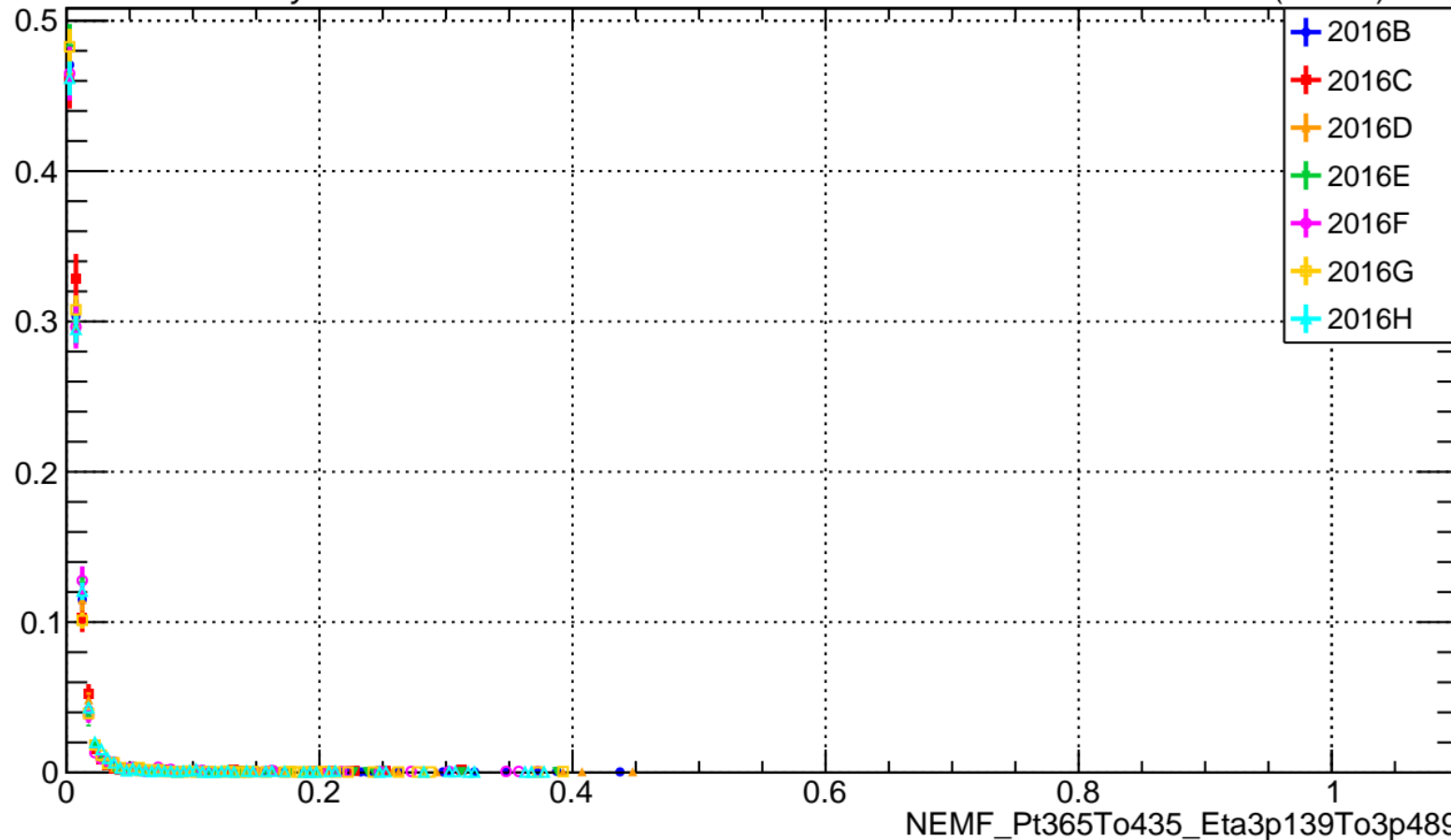
CMS Preliminary

35.9 fb⁻¹(13TeV)



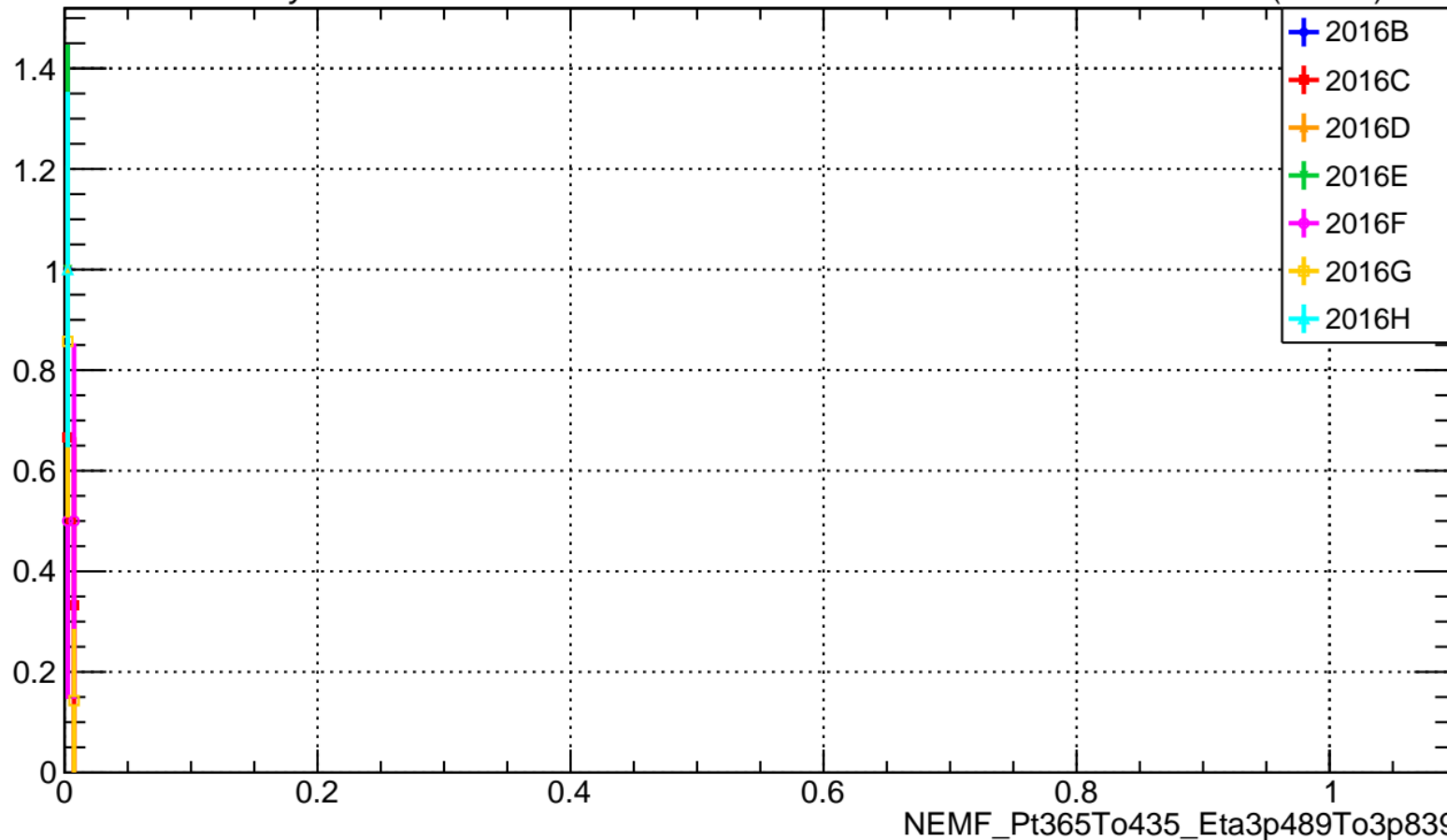
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)



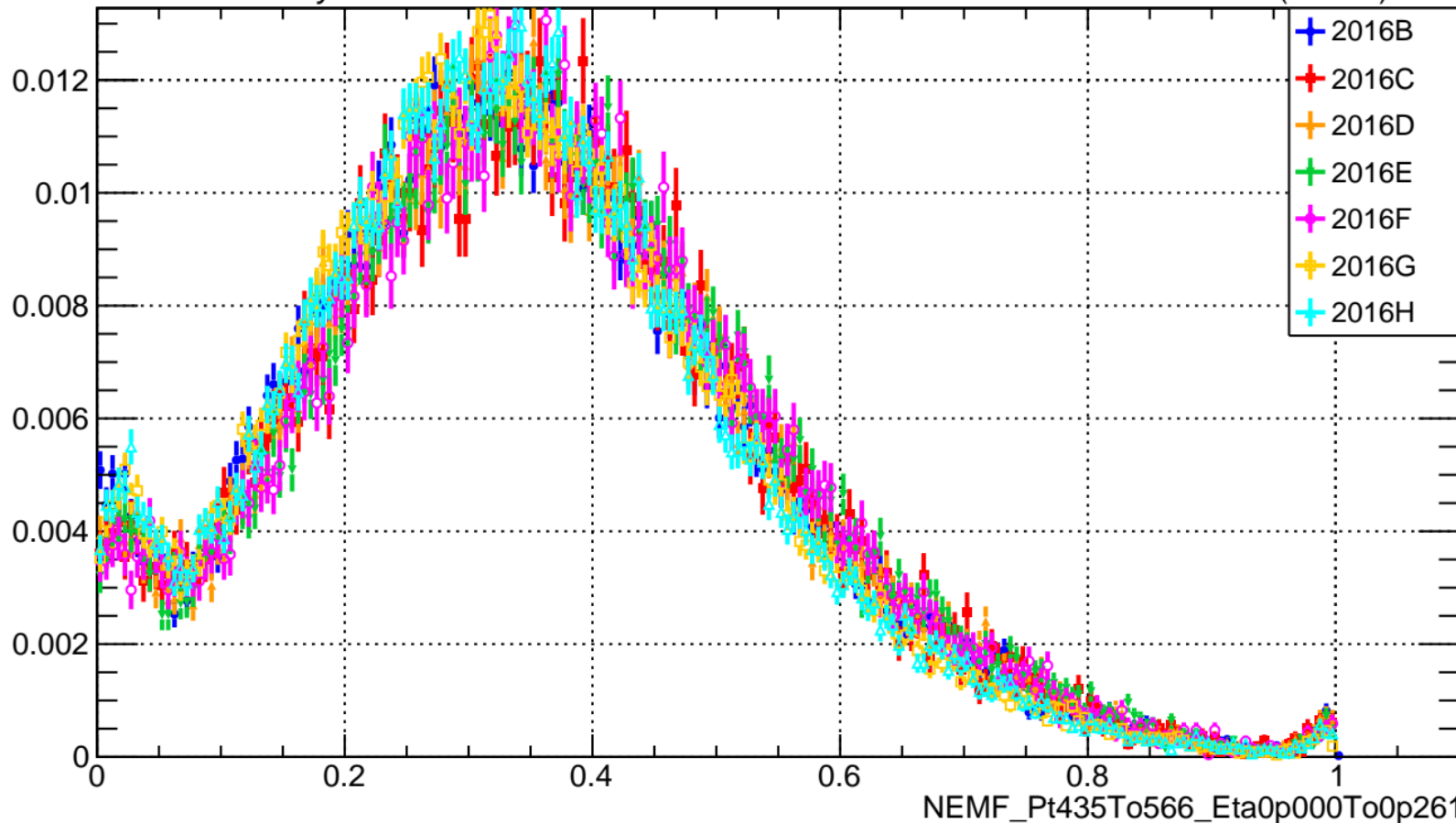
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

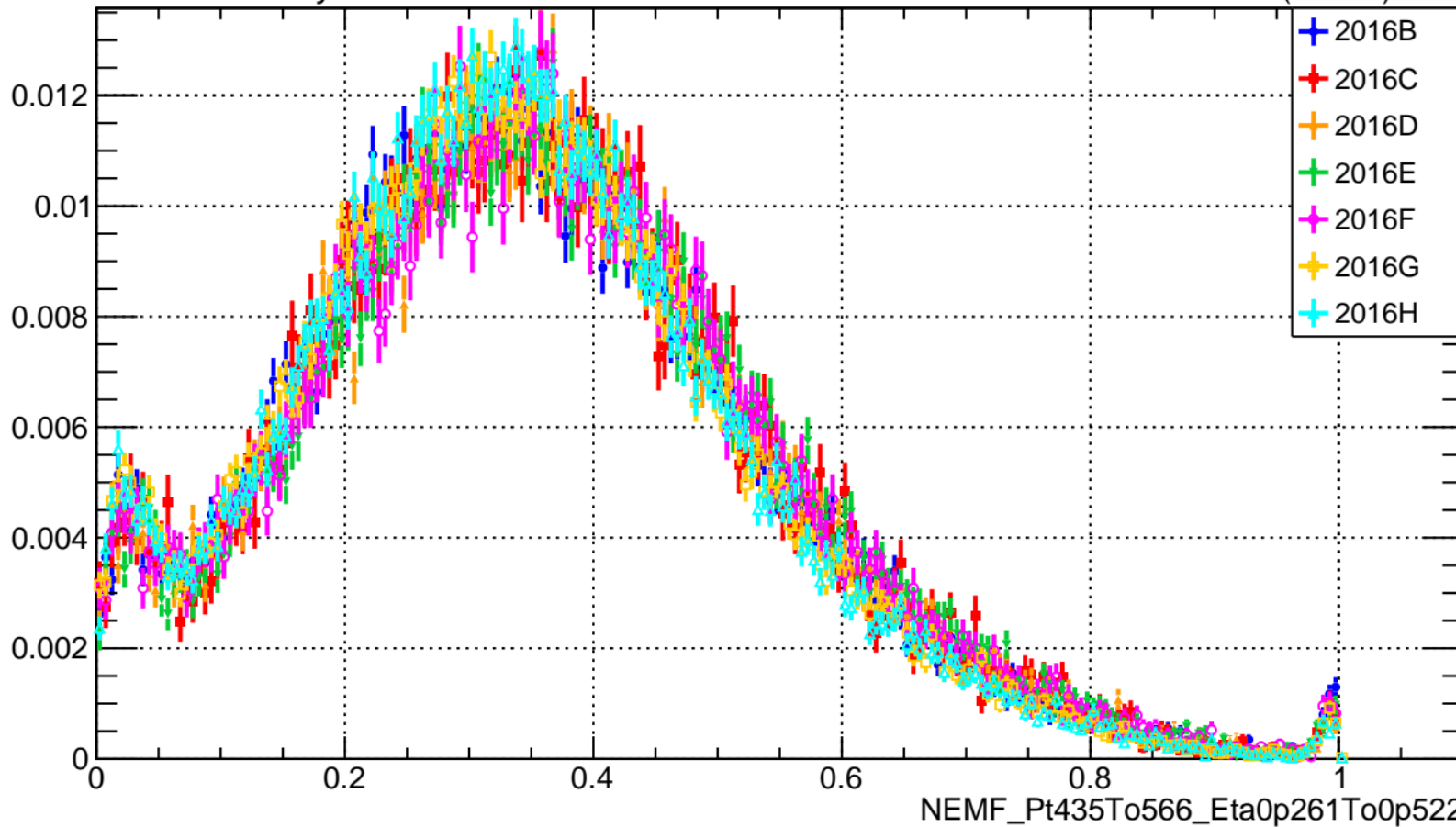
CMS Preliminary

35.9 fb^{-1} (13TeV)



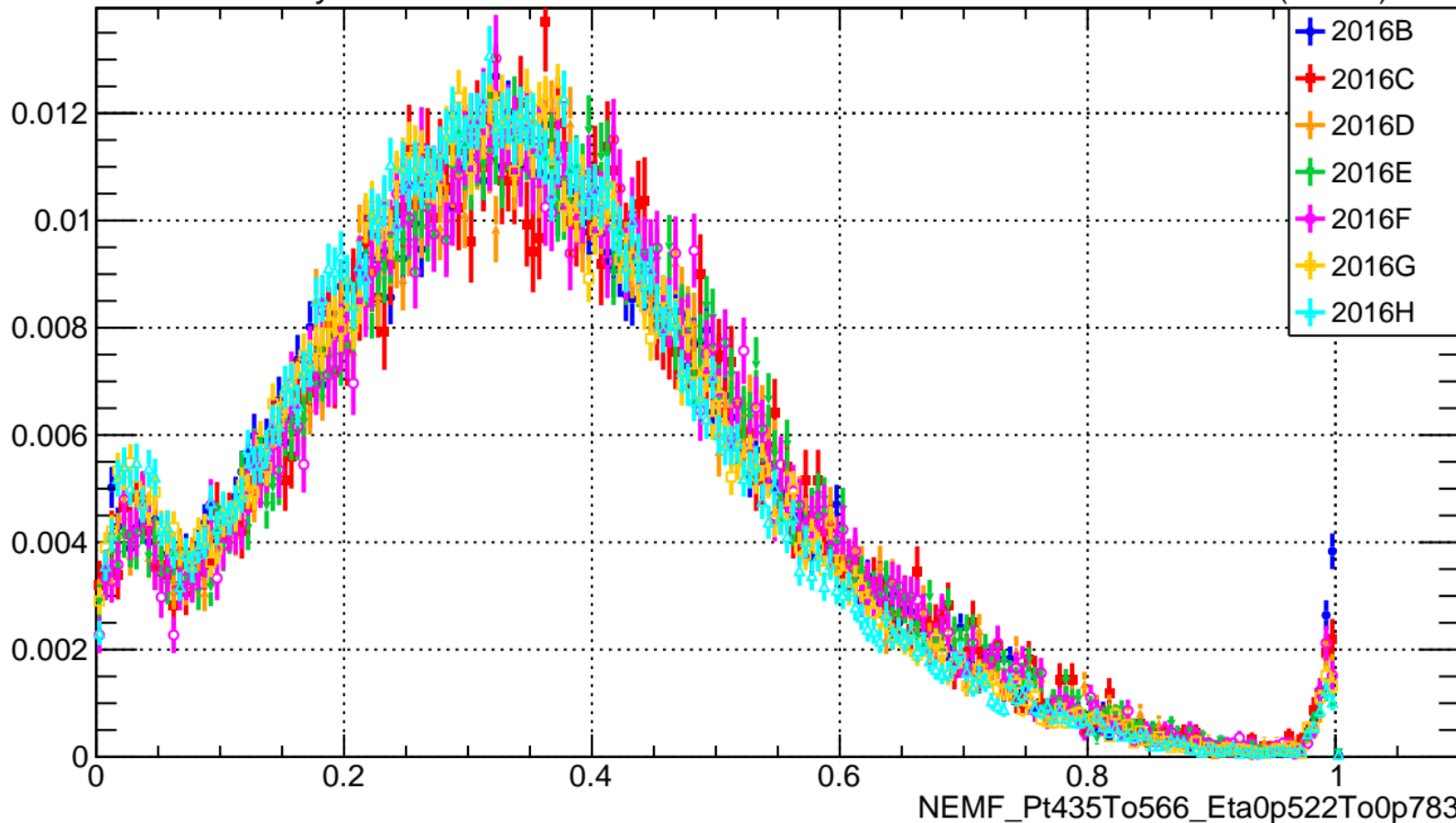
CMS Preliminary

35.9 fb^{-1} (13TeV)



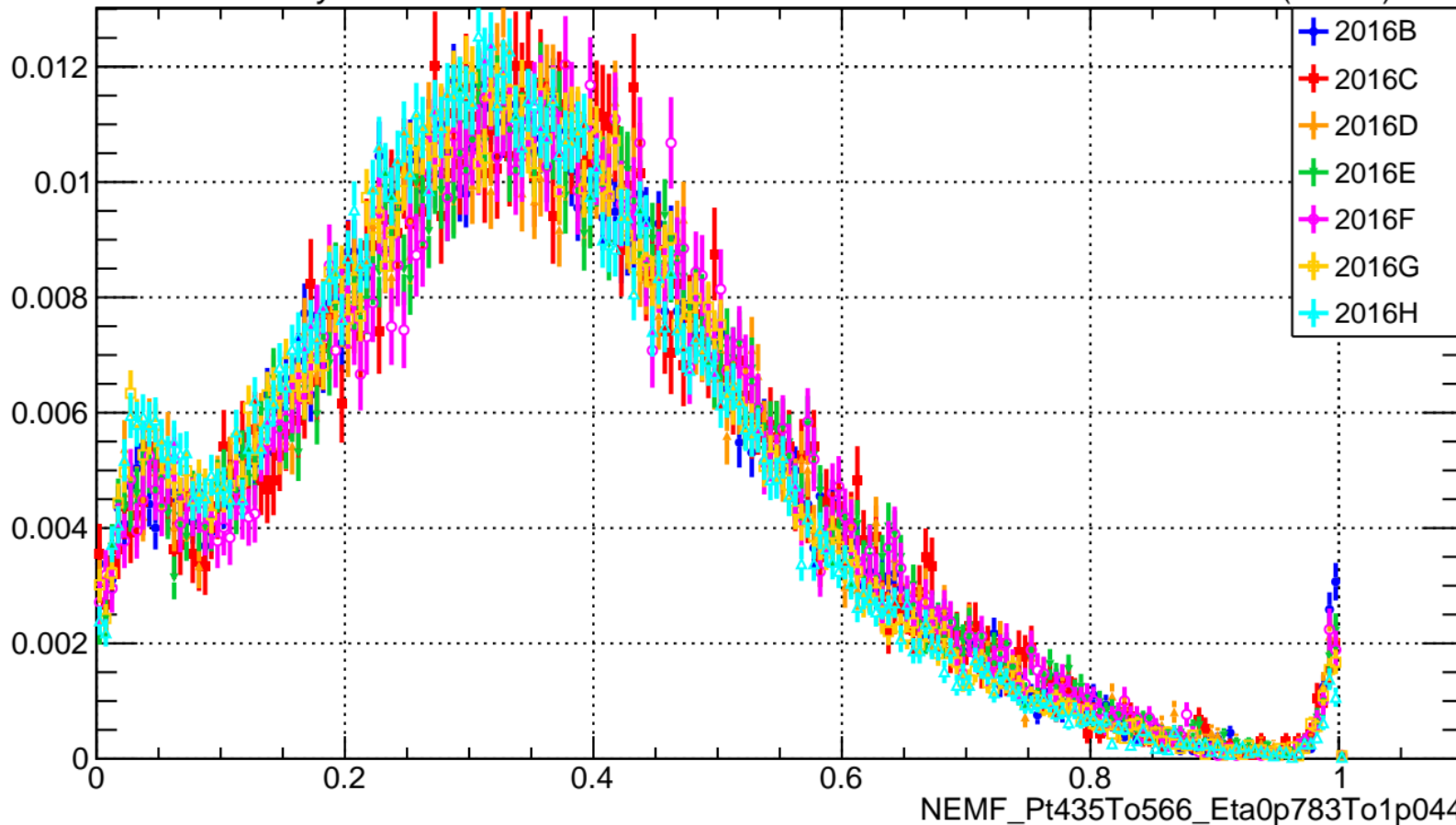
CMS Preliminary

35.9 fb^{-1} (13TeV)



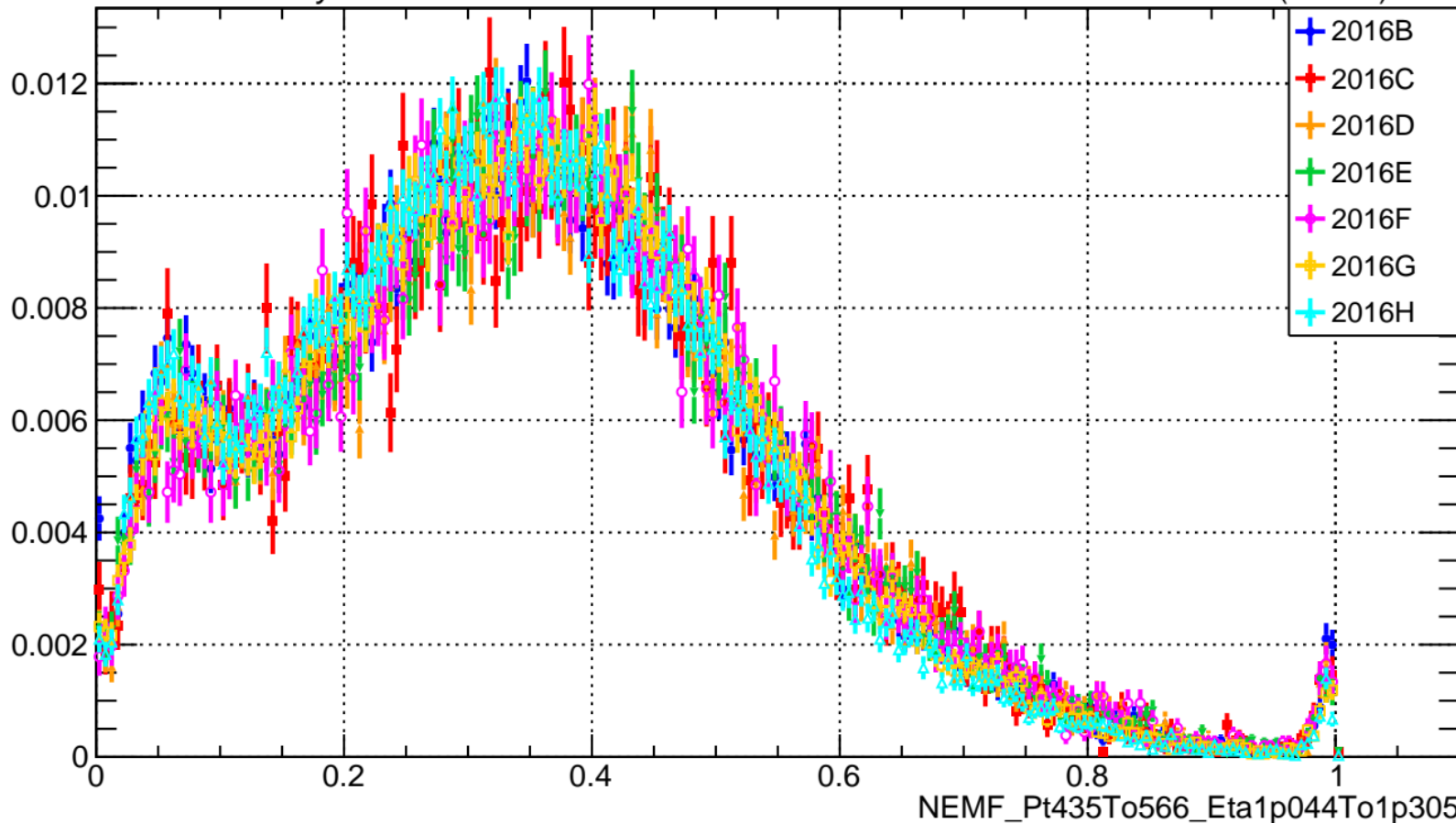
CMS Preliminary

35.9 fb^{-1} (13TeV)



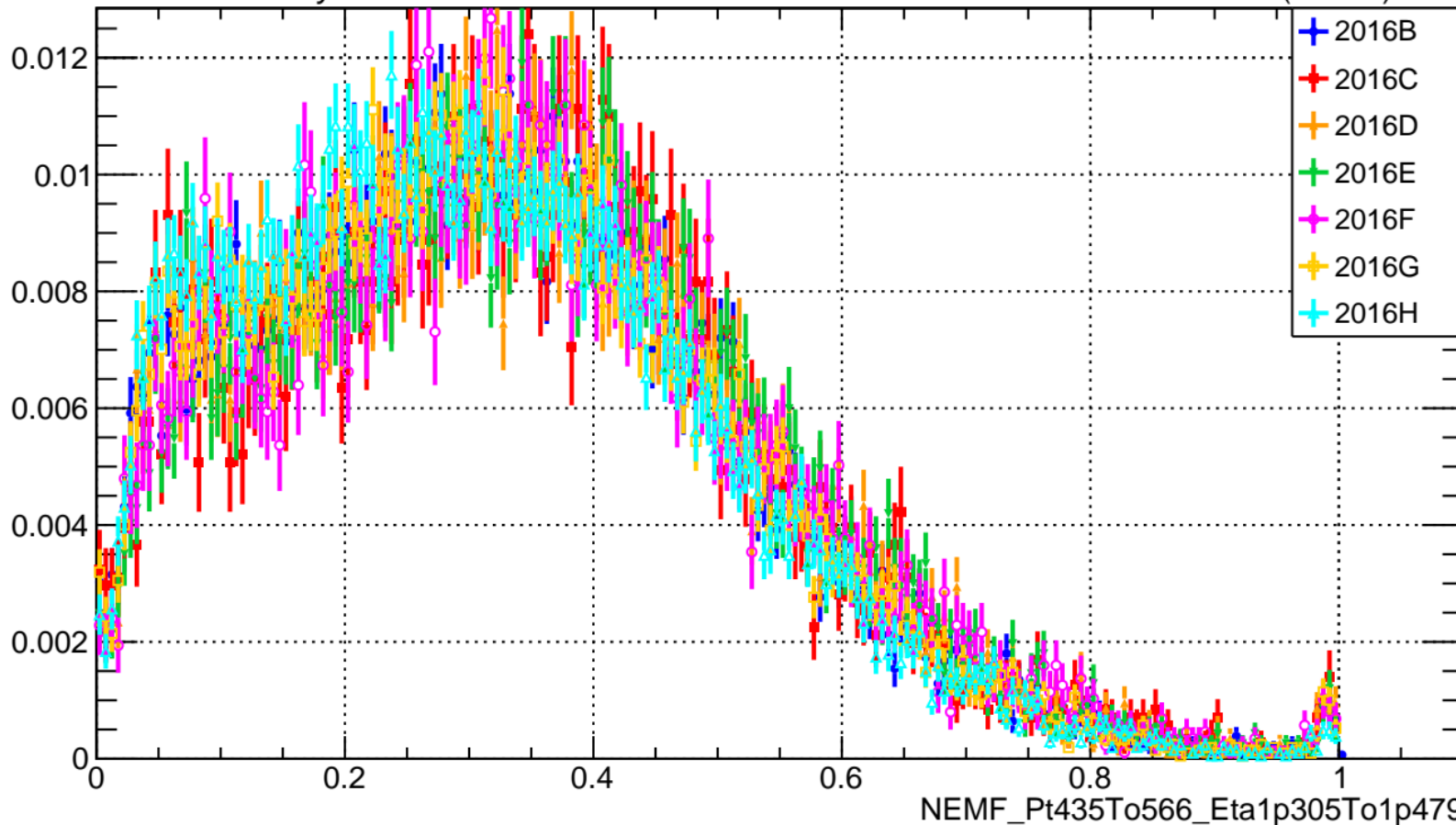
CMS Preliminary

35.9 fb^{-1} (13TeV)



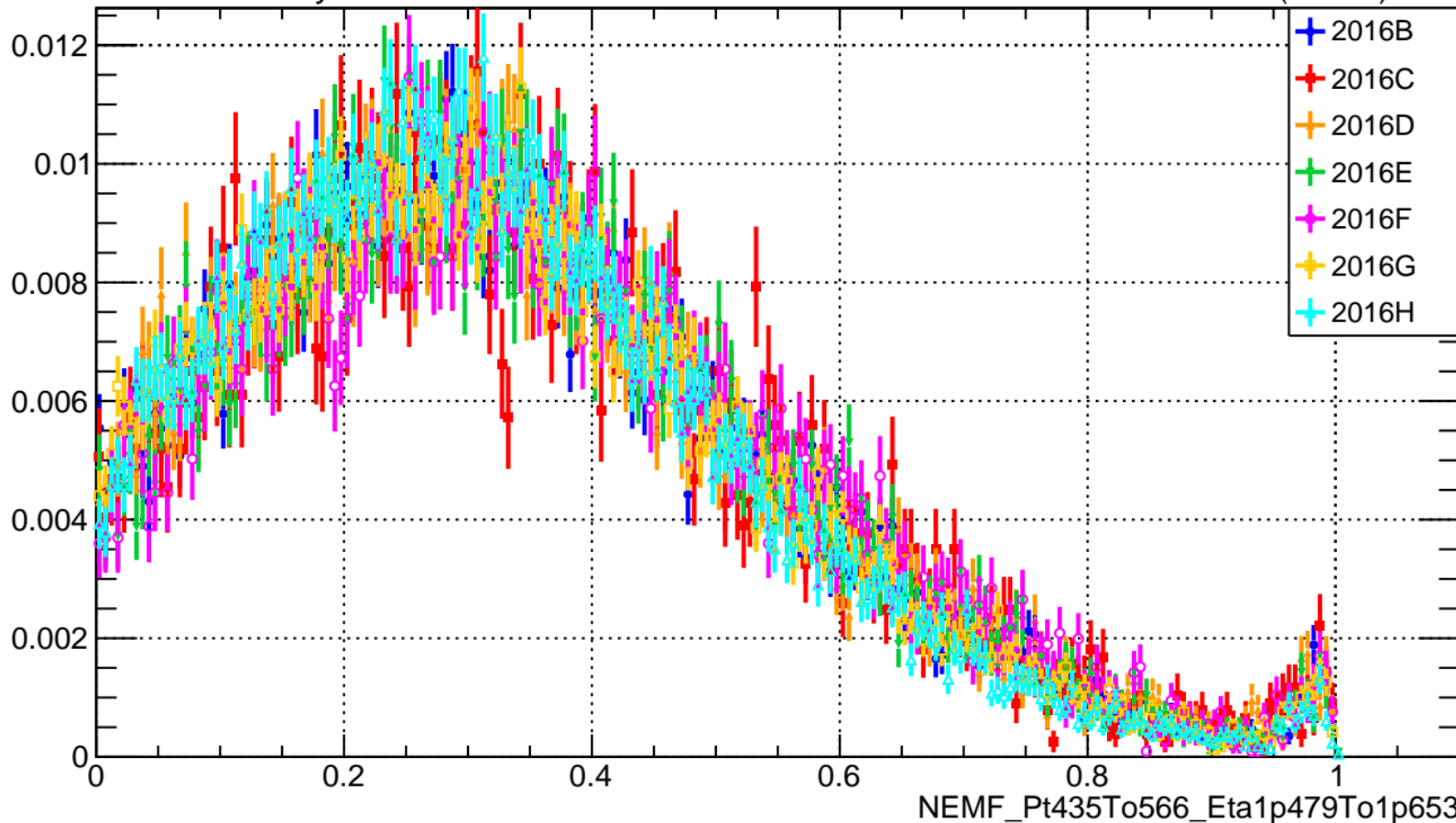
CMS Preliminary

35.9 fb^{-1} (13TeV)



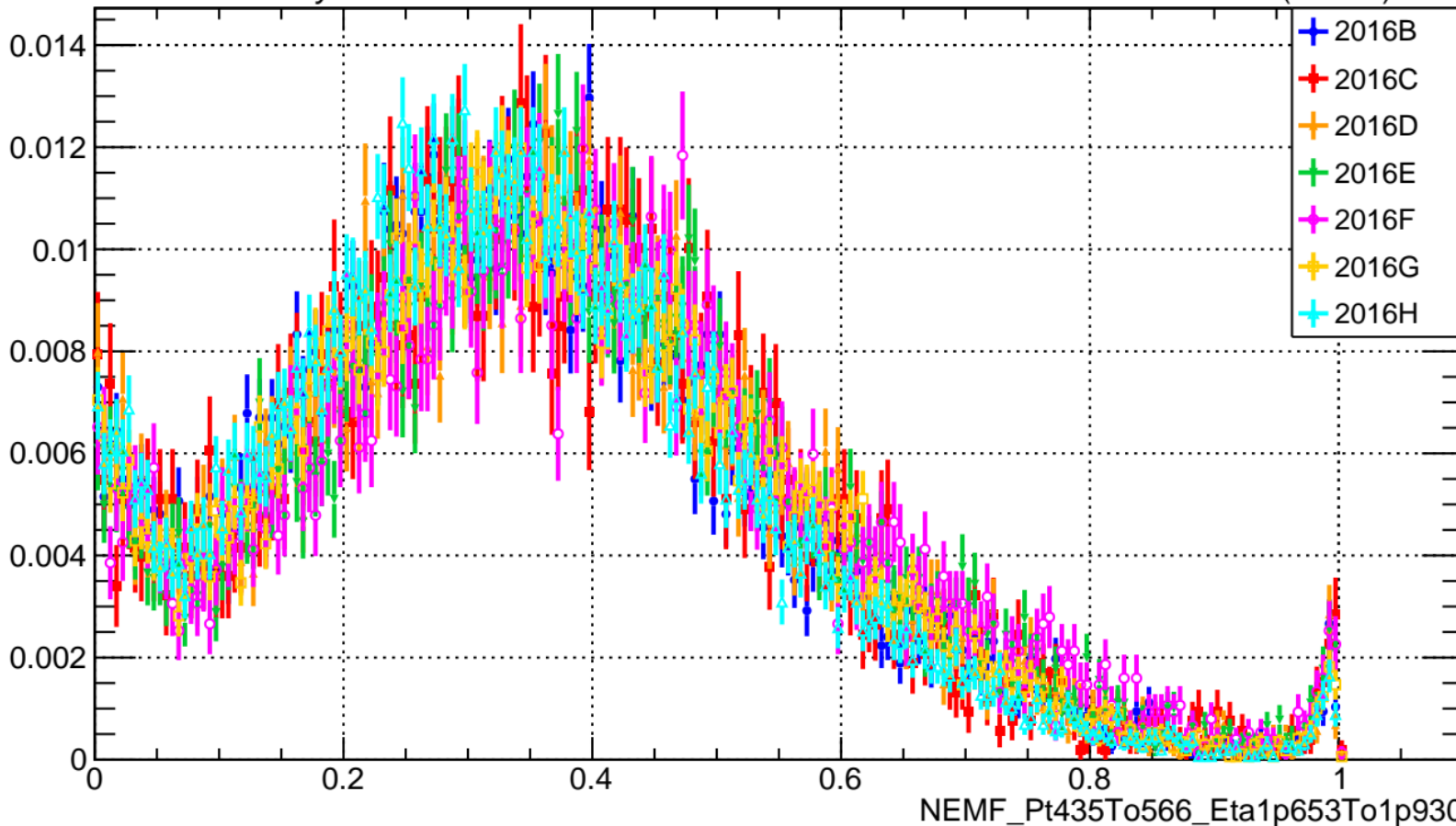
CMS Preliminary

35.9 fb^{-1} (13TeV)



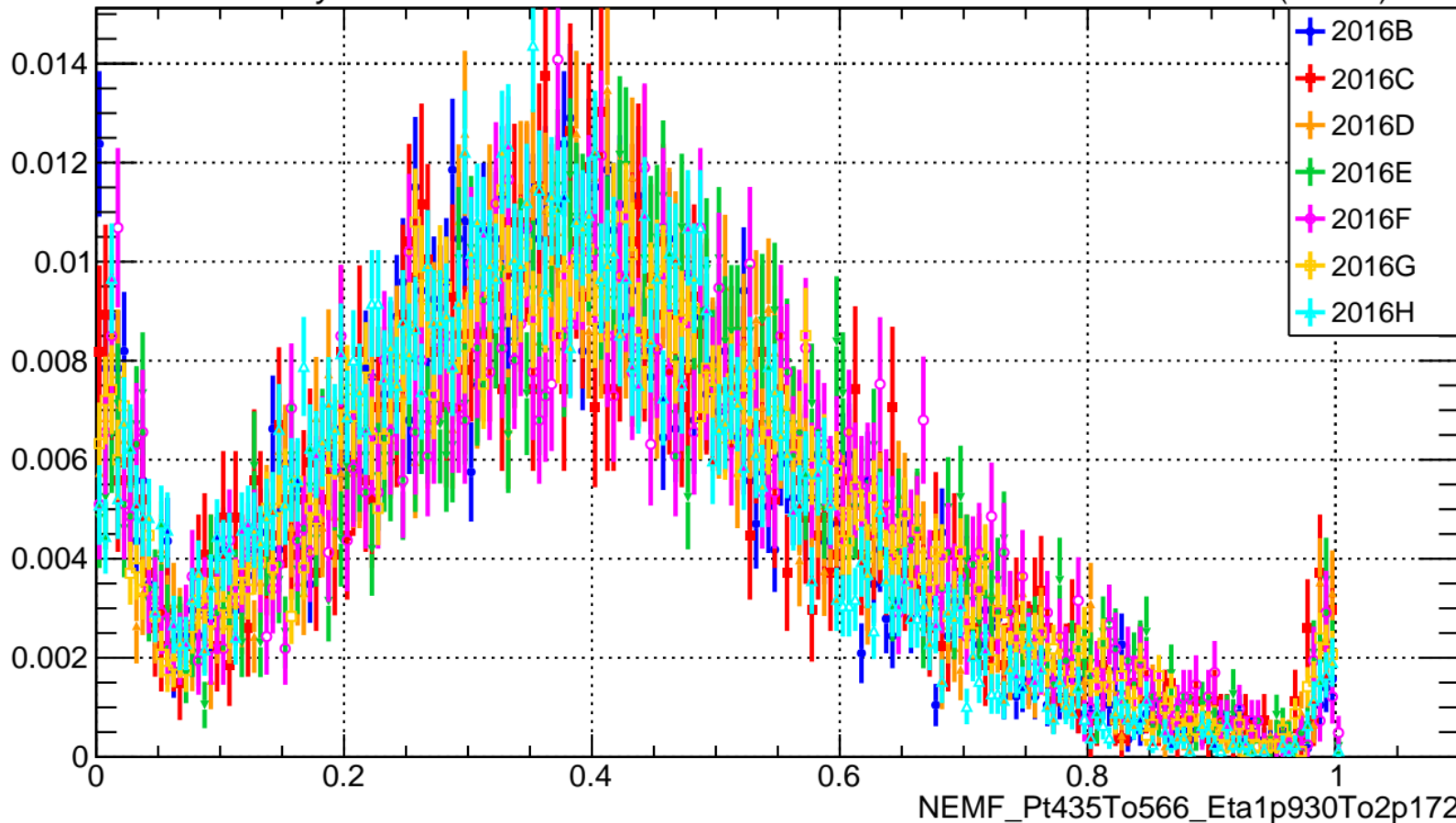
CMS Preliminary

35.9 fb^{-1} (13TeV)



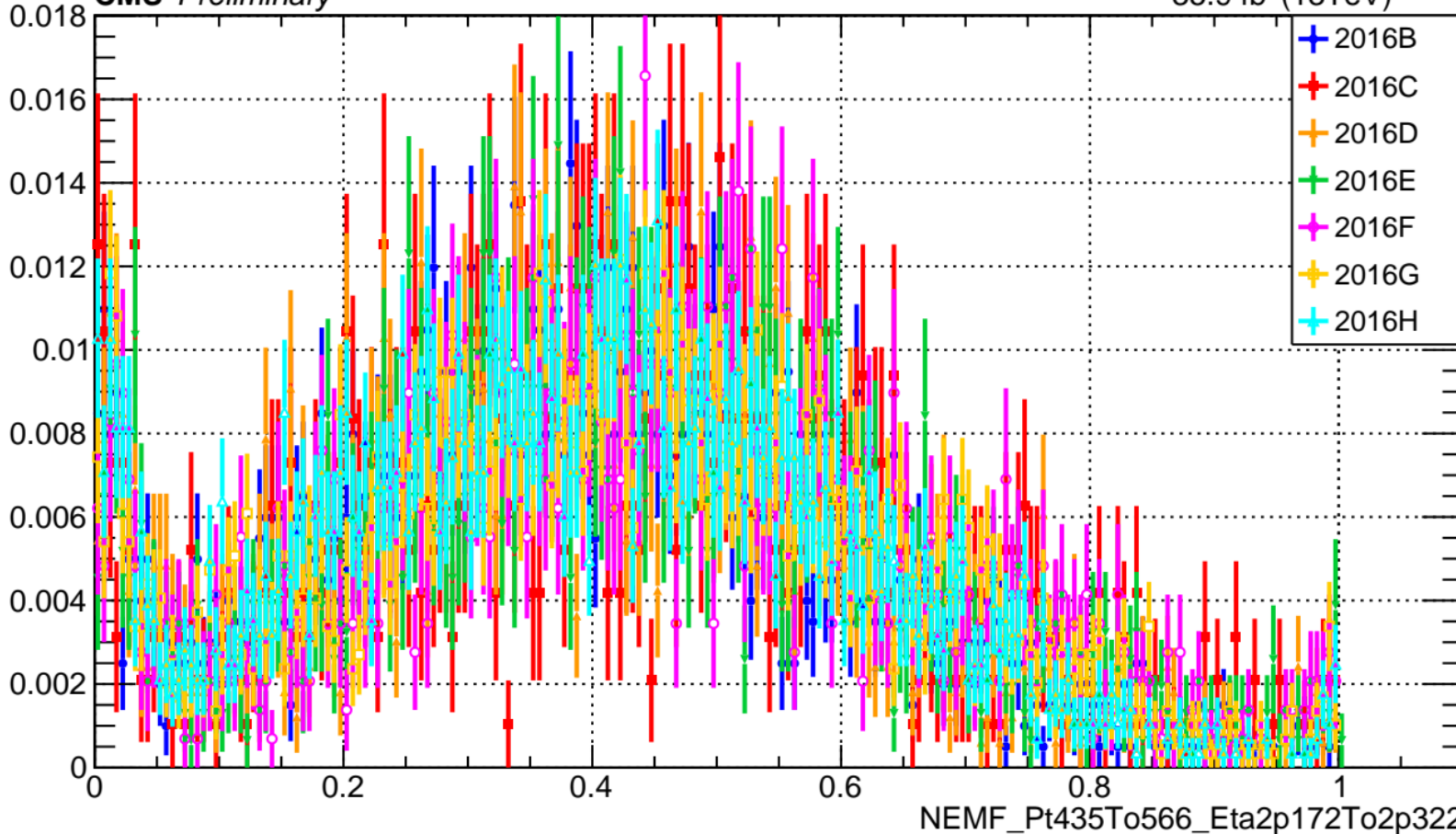
CMS Preliminary

35.9 fb^{-1} (13TeV)



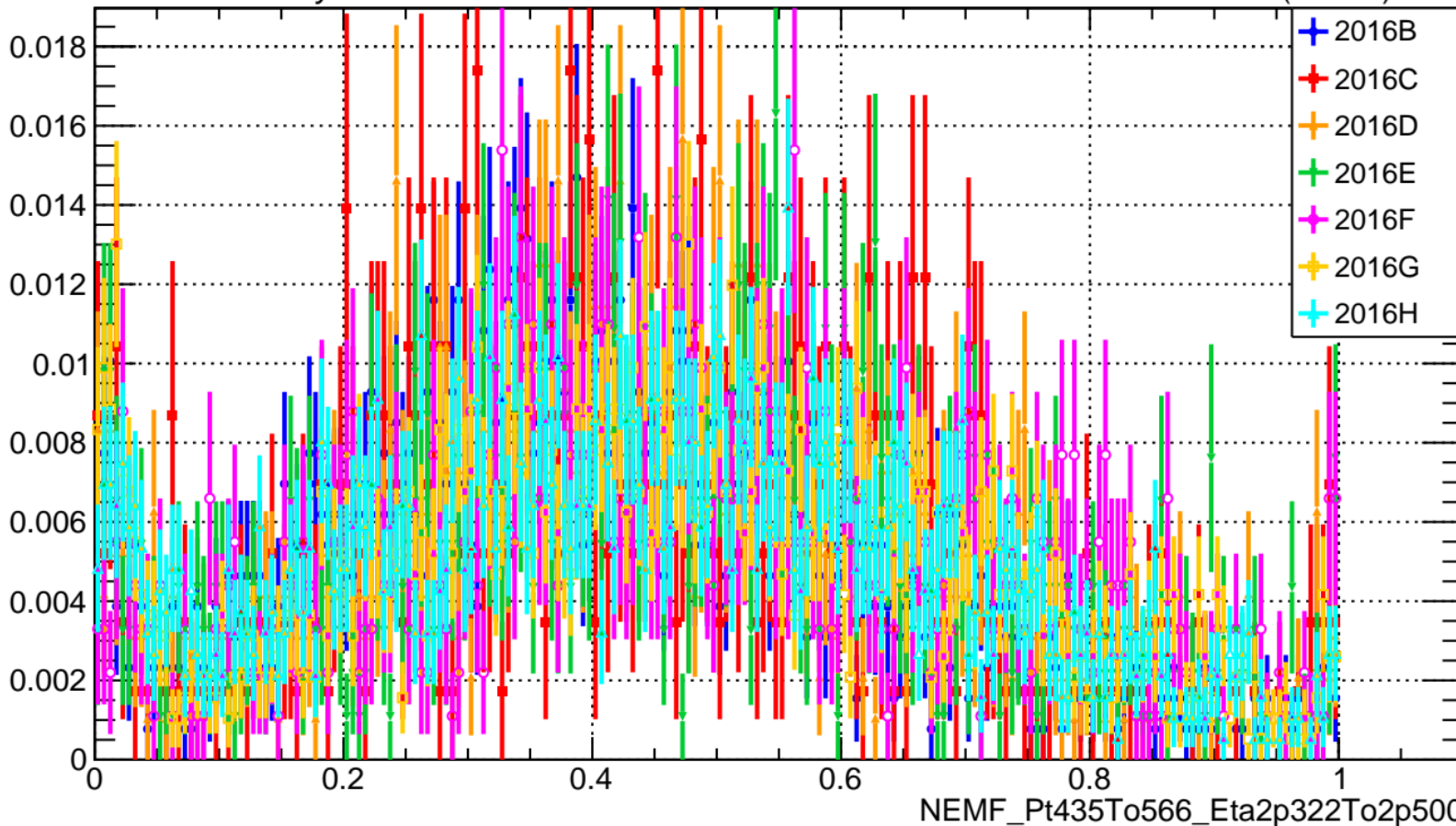
CMS Preliminary

35.9 fb^{-1} (13TeV)



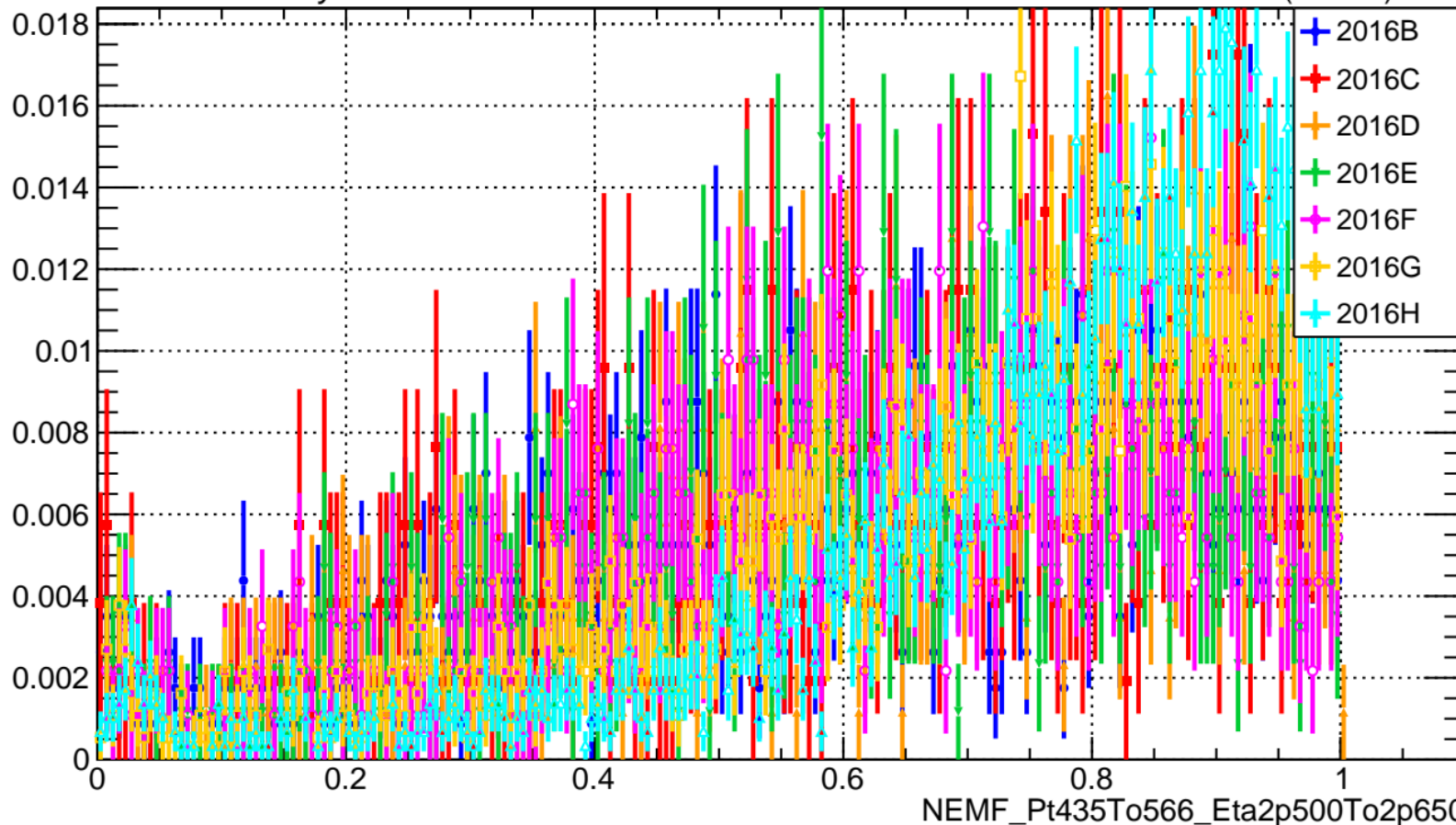
CMS Preliminary

35.9 fb^{-1} (13TeV)



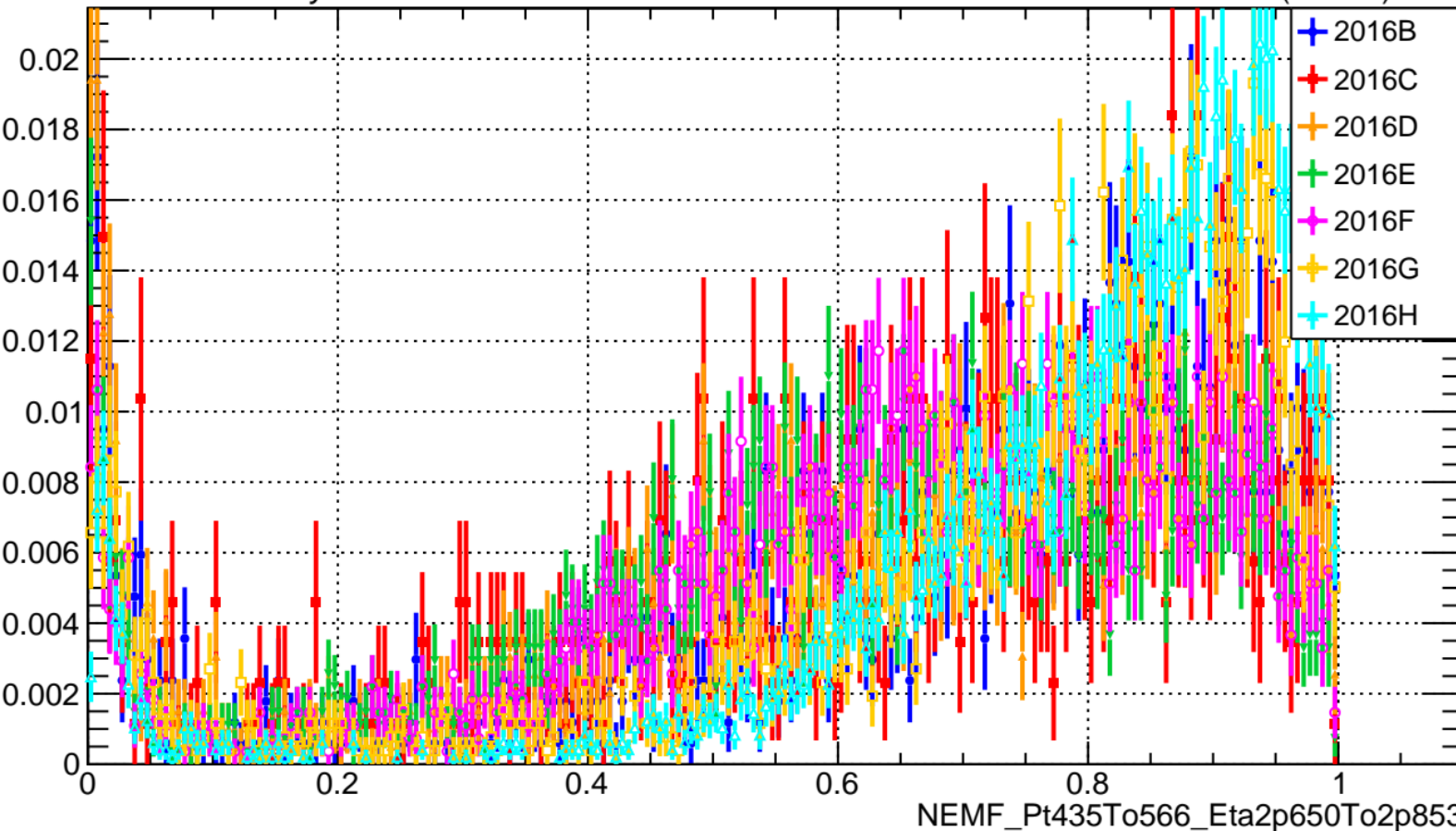
CMS Preliminary

35.9 fb^{-1} (13TeV)



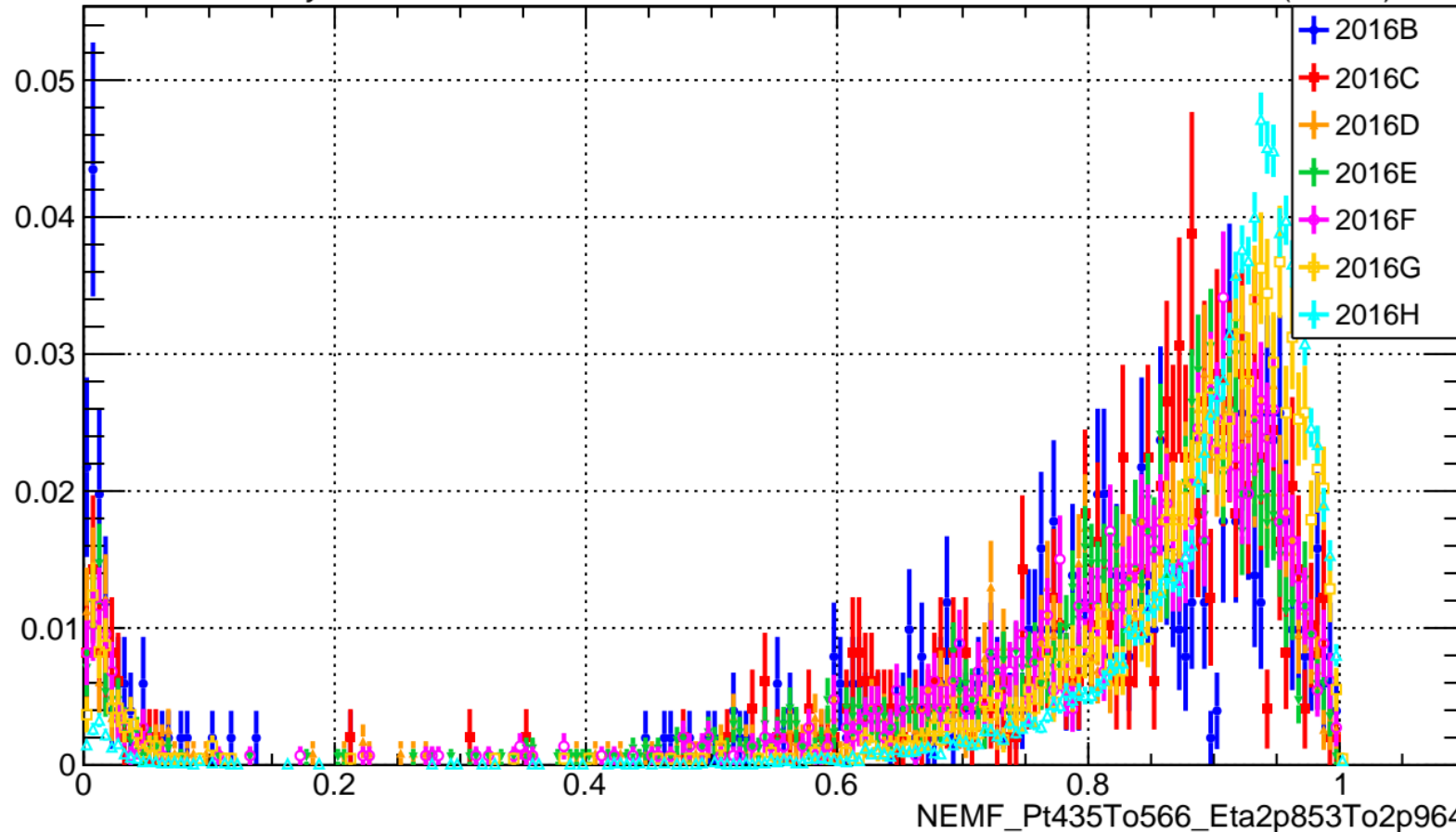
CMS Preliminary

35.9 fb^{-1} (13TeV)



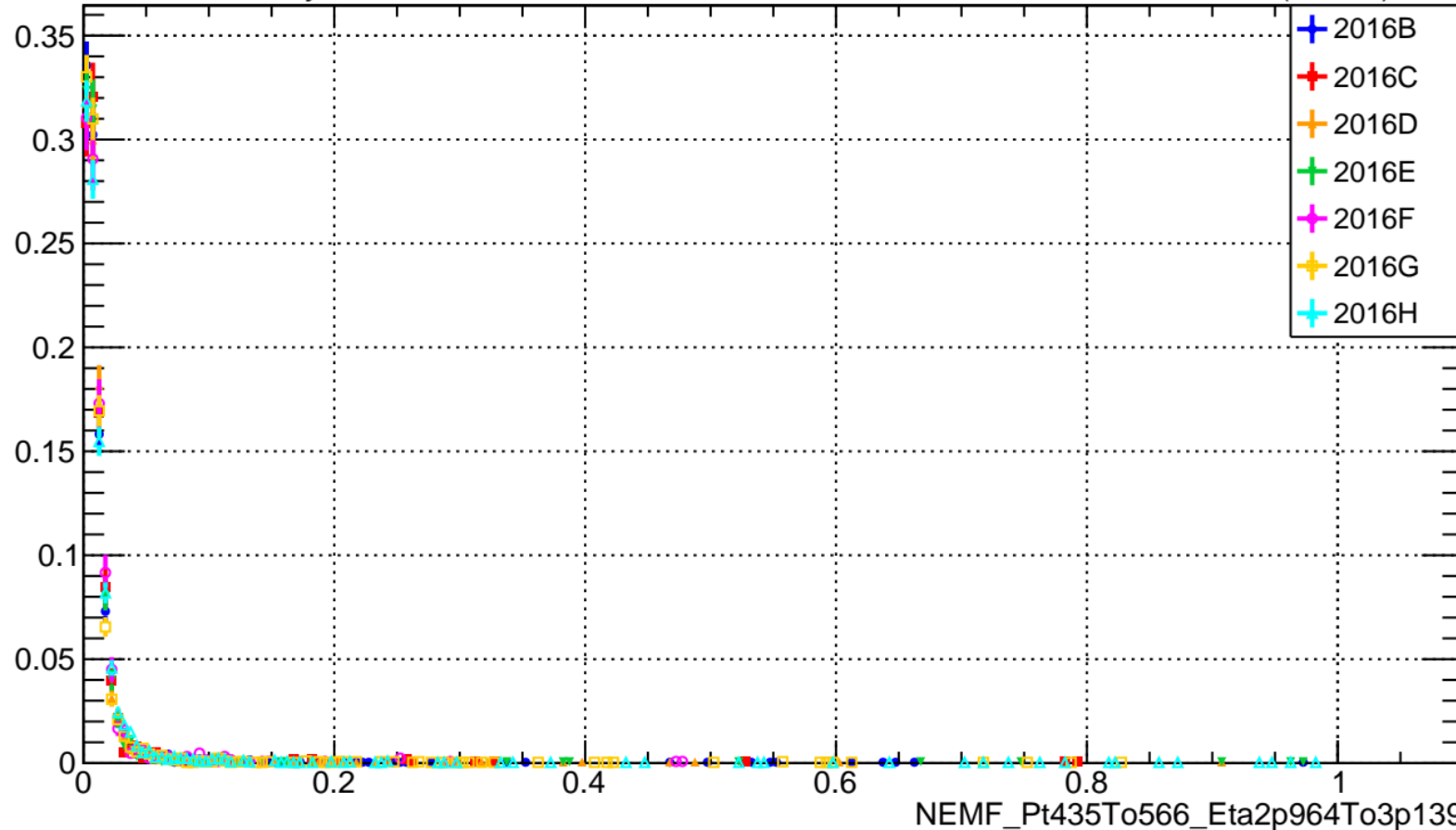
CMS Preliminary

35.9 fb^{-1} (13TeV)



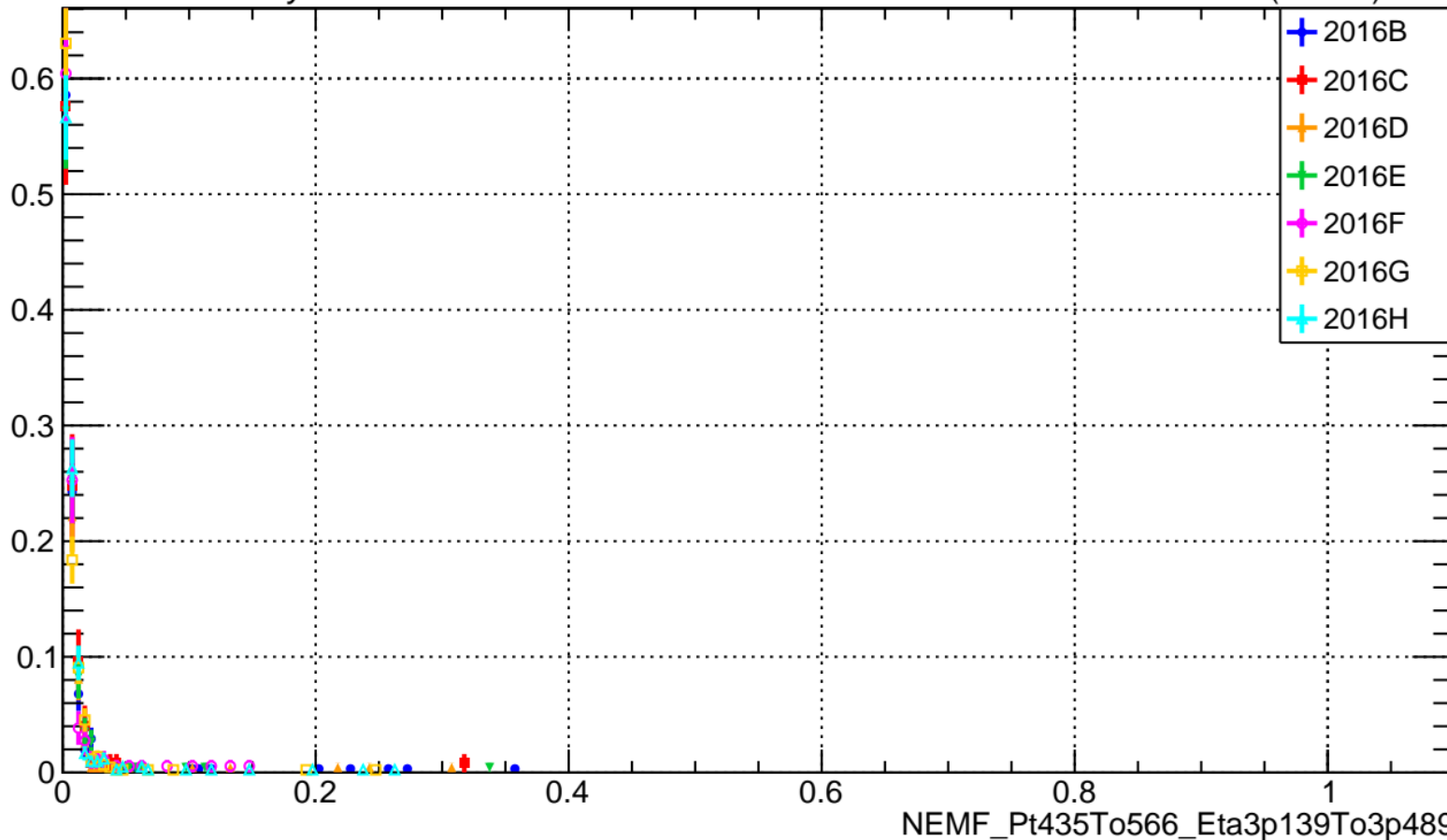
CMS Preliminary

35.9 fb^{-1} (13TeV)



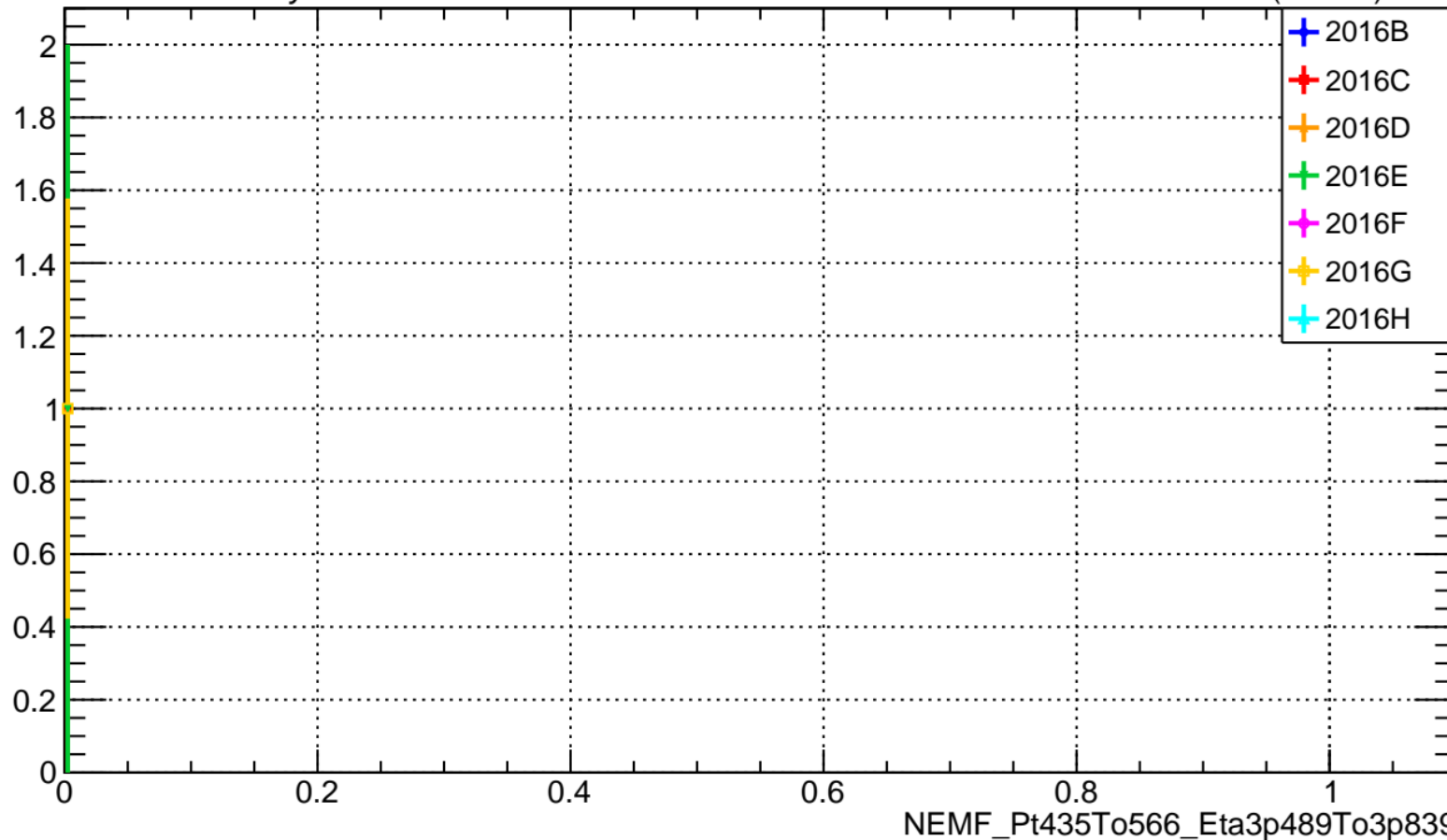
CMS Preliminary

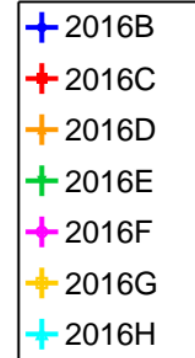
35.9 fb^{-1} (13TeV)



CMS Preliminary

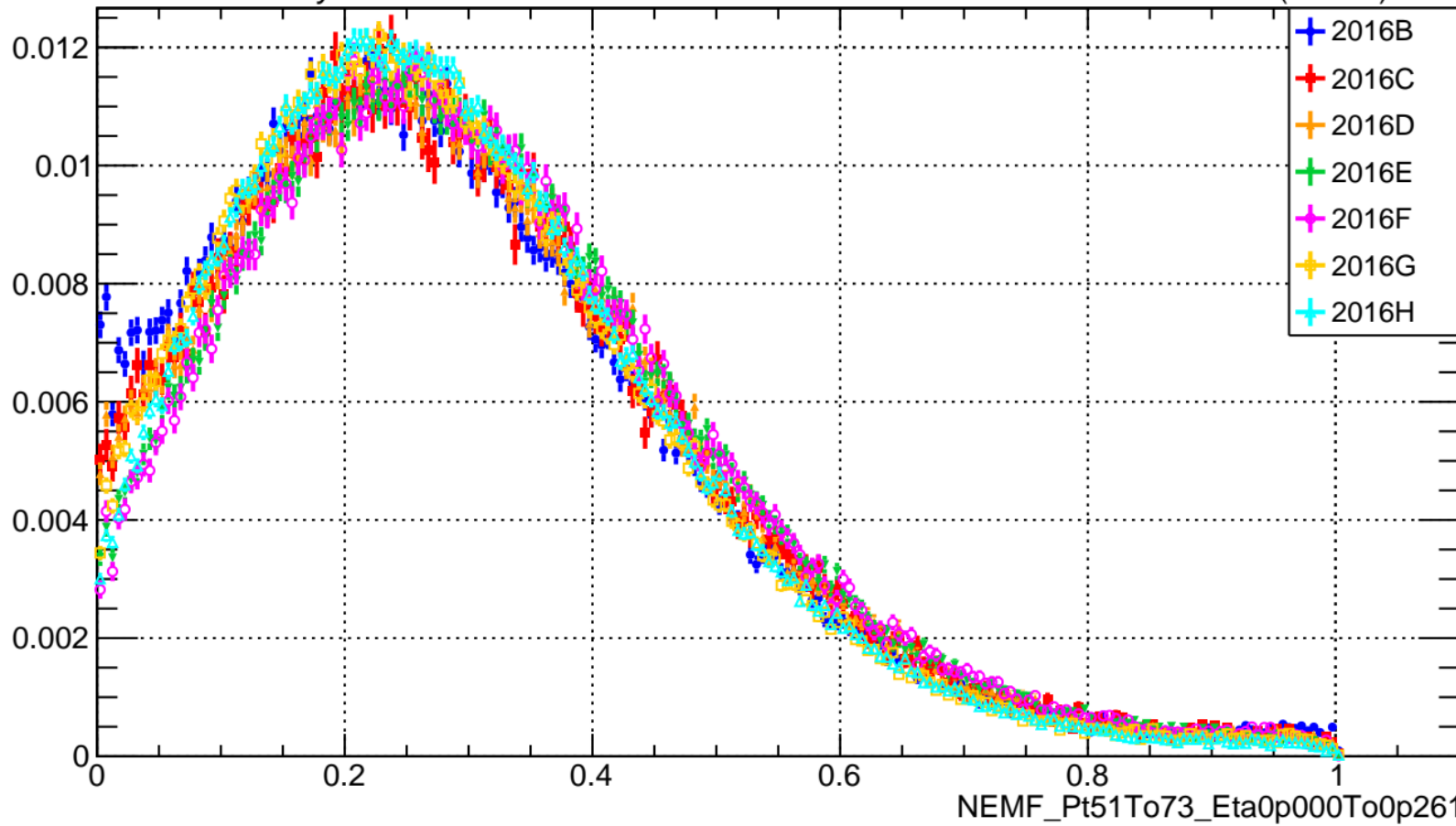
35.9 fb^{-1} (13TeV)





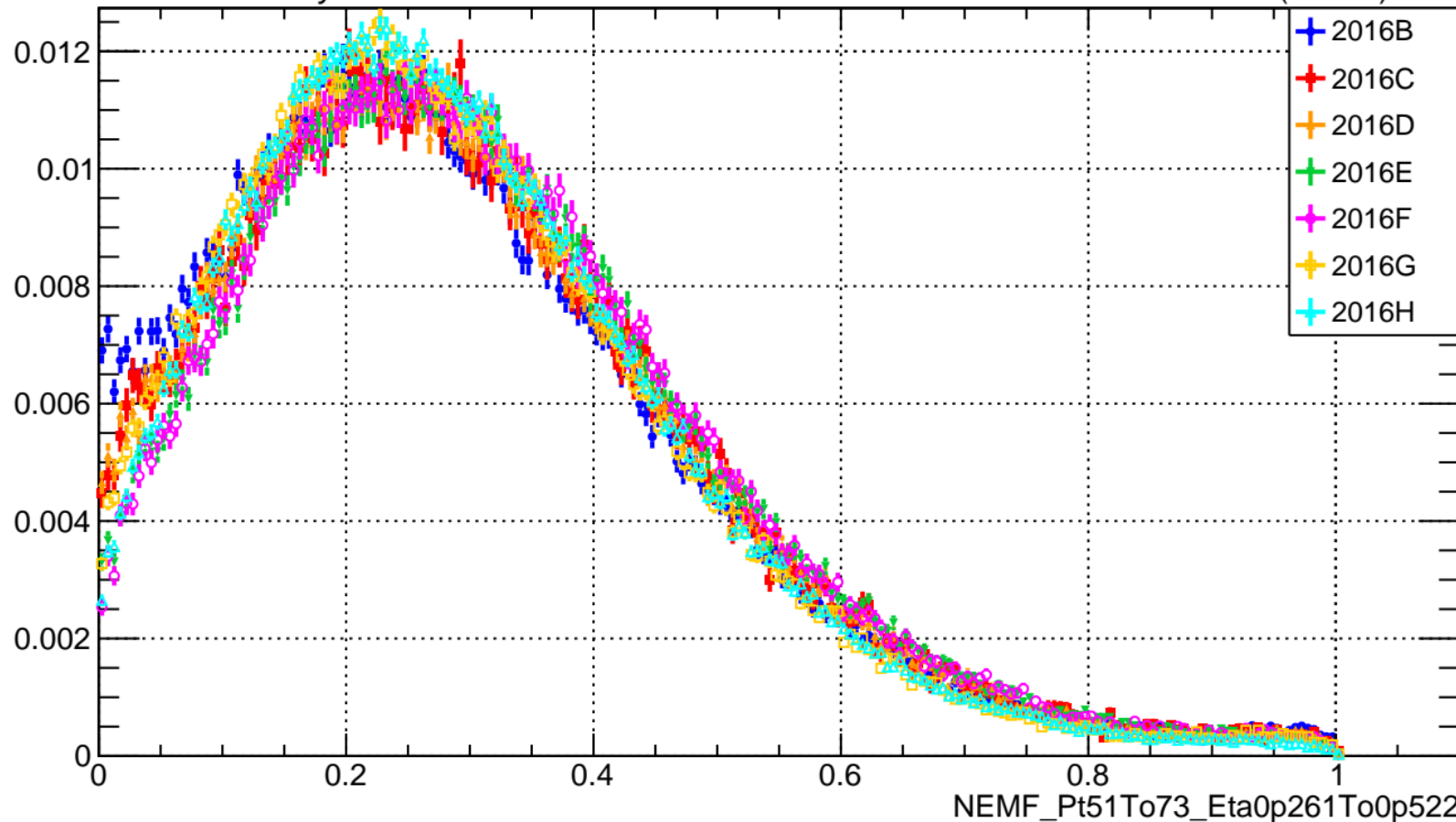
CMS Preliminary

35.9 fb^{-1} (13TeV)



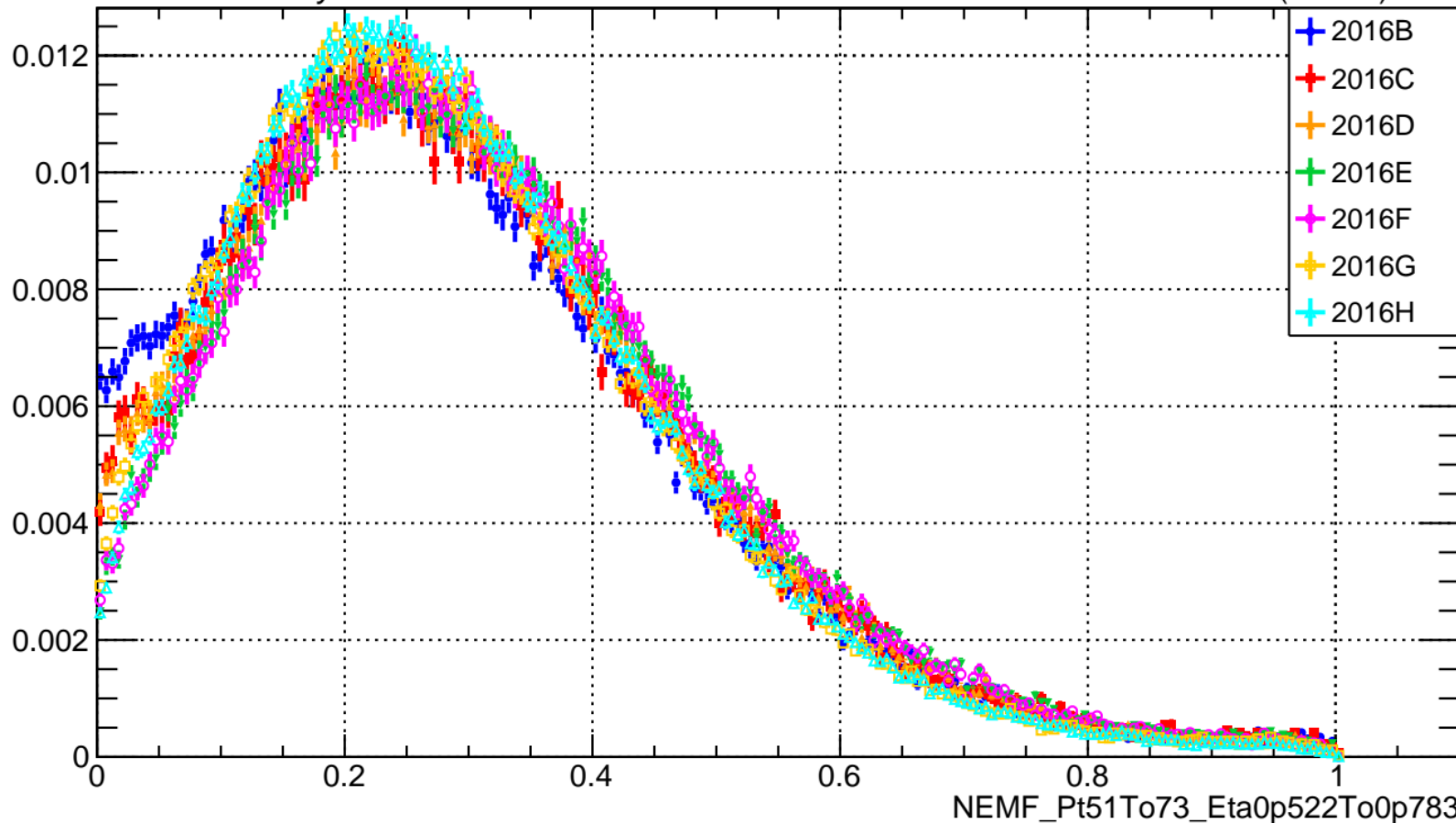
CMS Preliminary

35.9 fb^{-1} (13TeV)



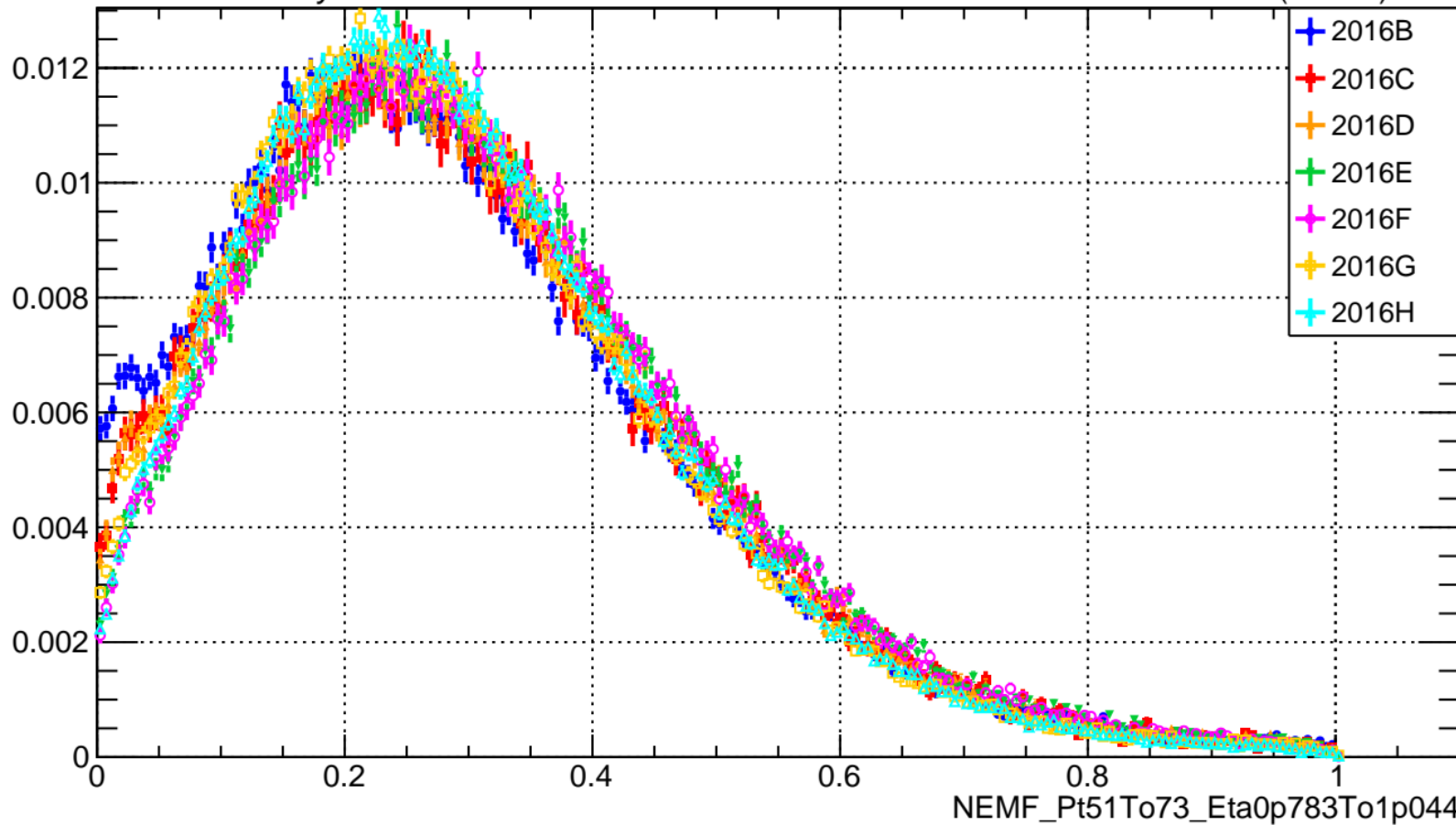
CMS Preliminary

35.9 fb^{-1} (13TeV)



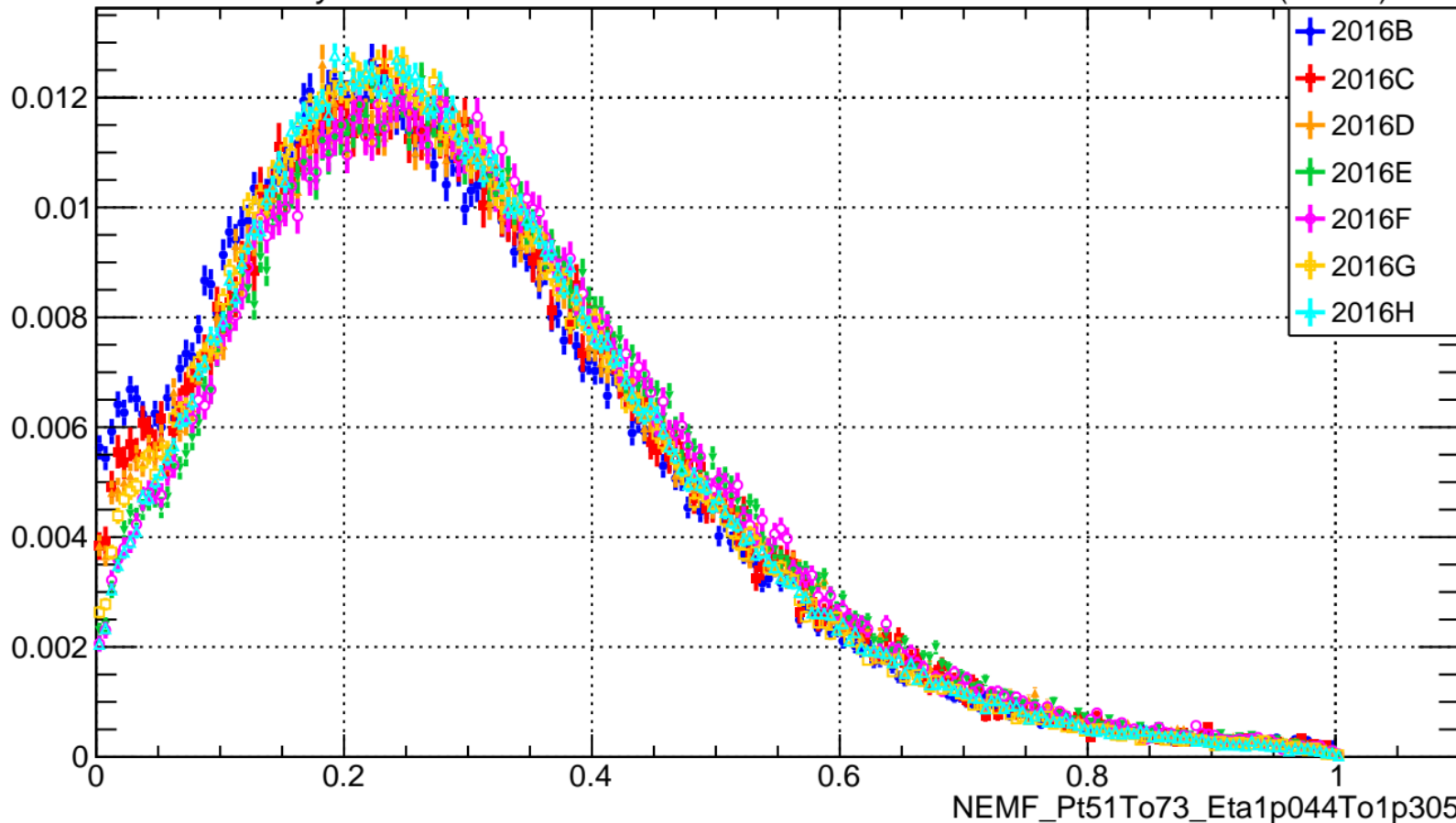
CMS Preliminary

35.9 fb^{-1} (13TeV)



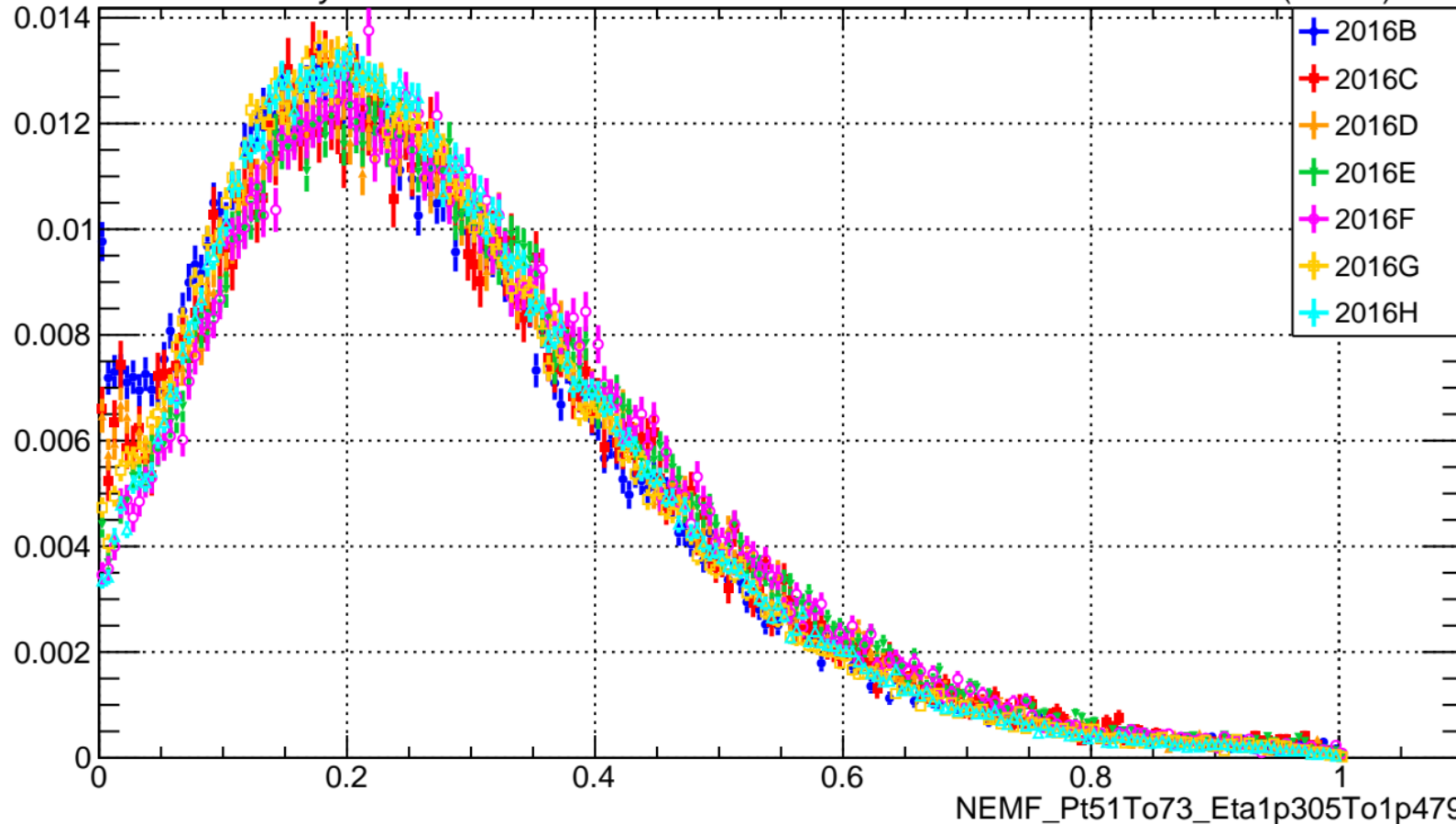
CMS Preliminary

35.9 fb^{-1} (13TeV)



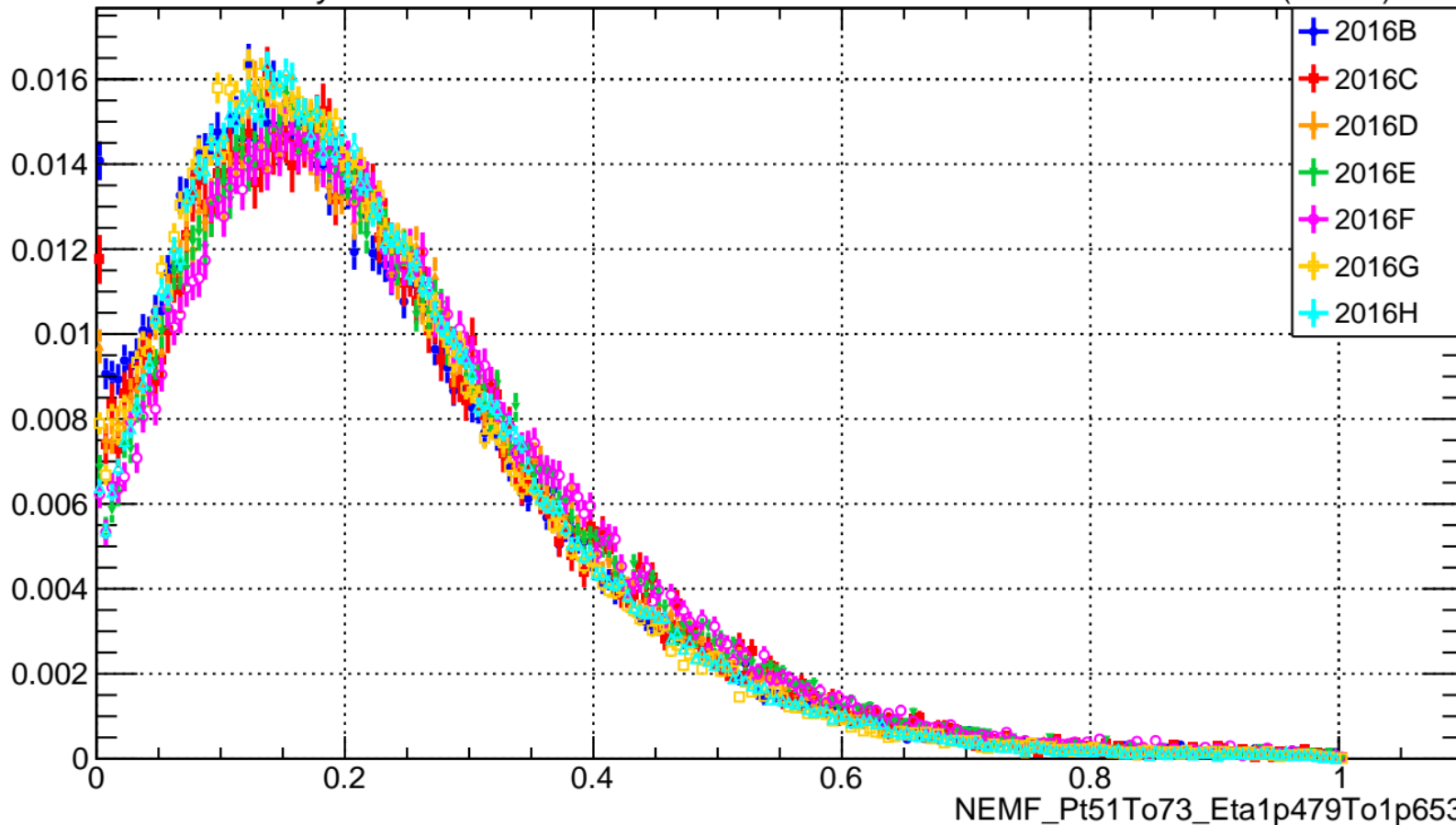
CMS Preliminary

35.9 fb^{-1} (13TeV)



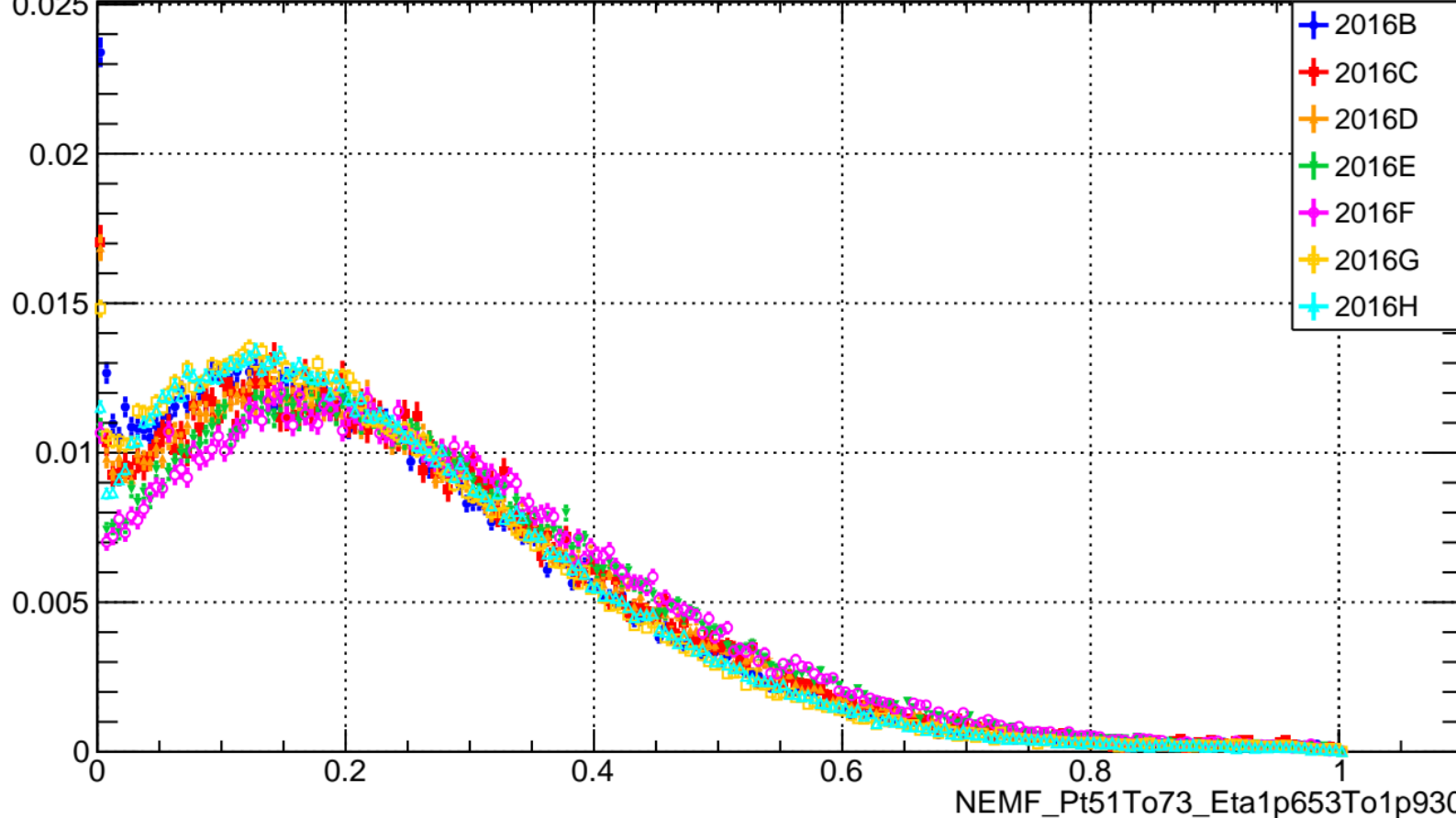
CMS Preliminary

35.9 fb^{-1} (13TeV)



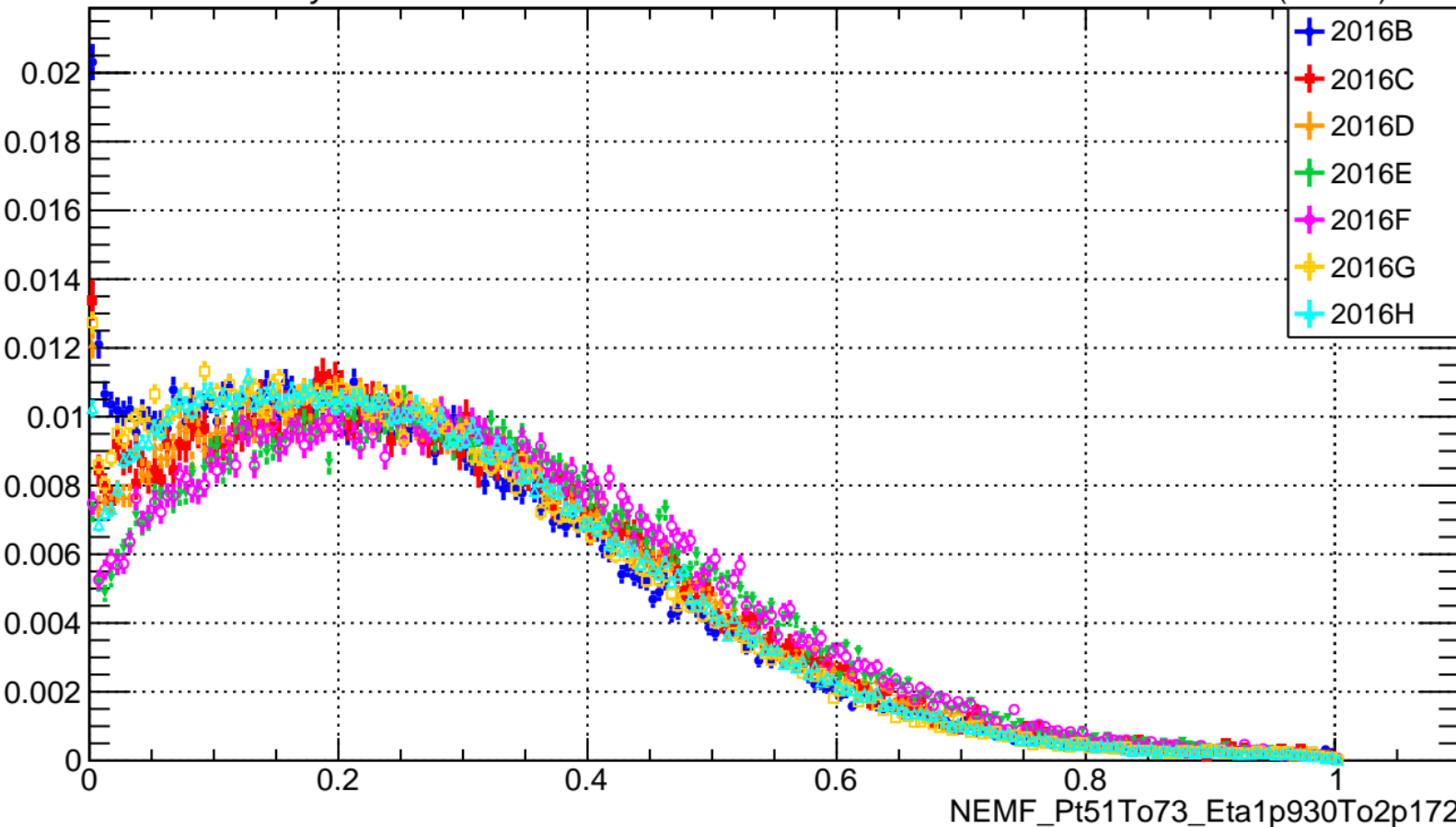
CMS Preliminary

35.9 fb^{-1} (13TeV)



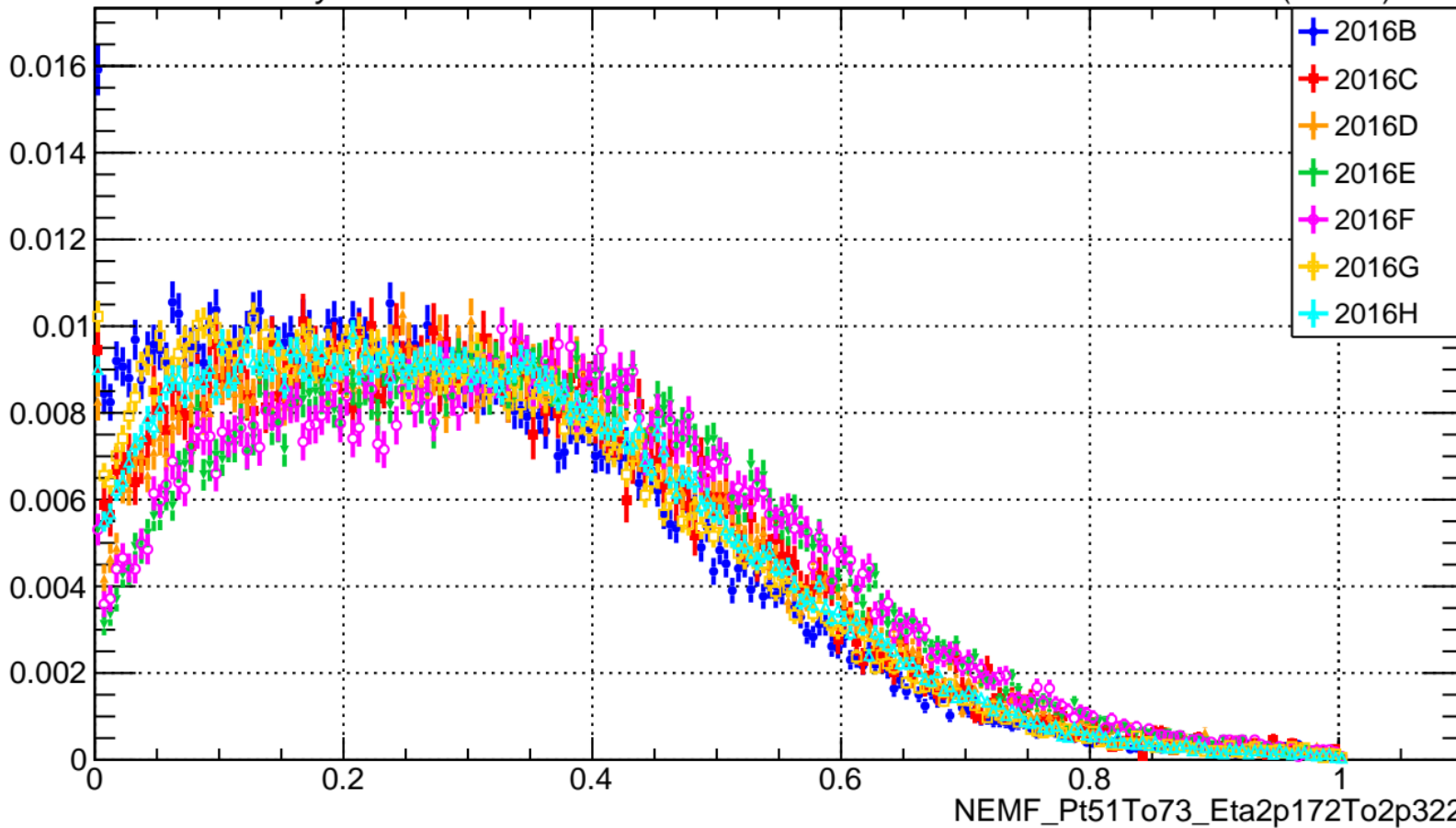
CMS Preliminary

35.9 fb^{-1} (13TeV)



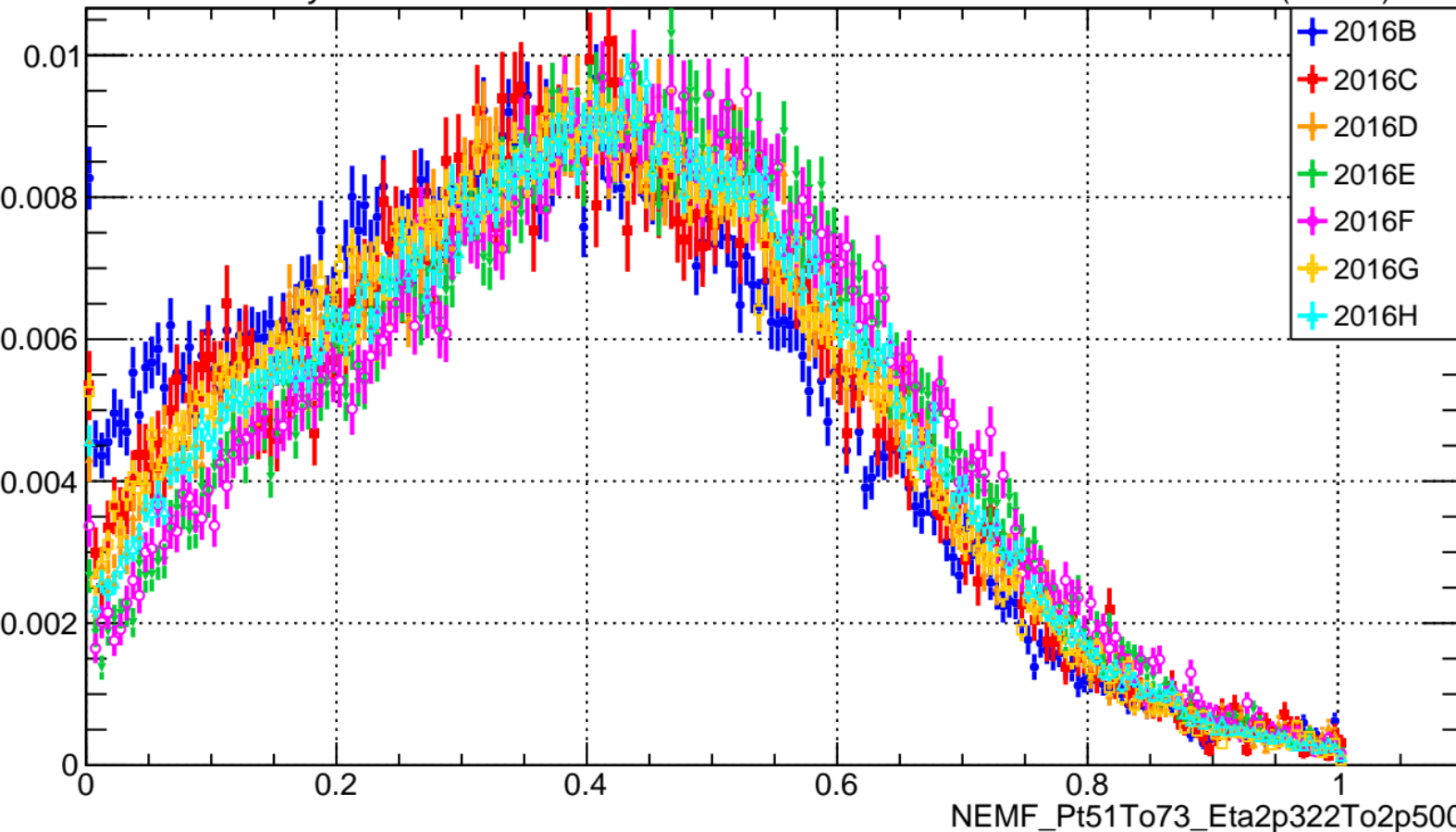
CMS Preliminary

35.9 fb^{-1} (13TeV)



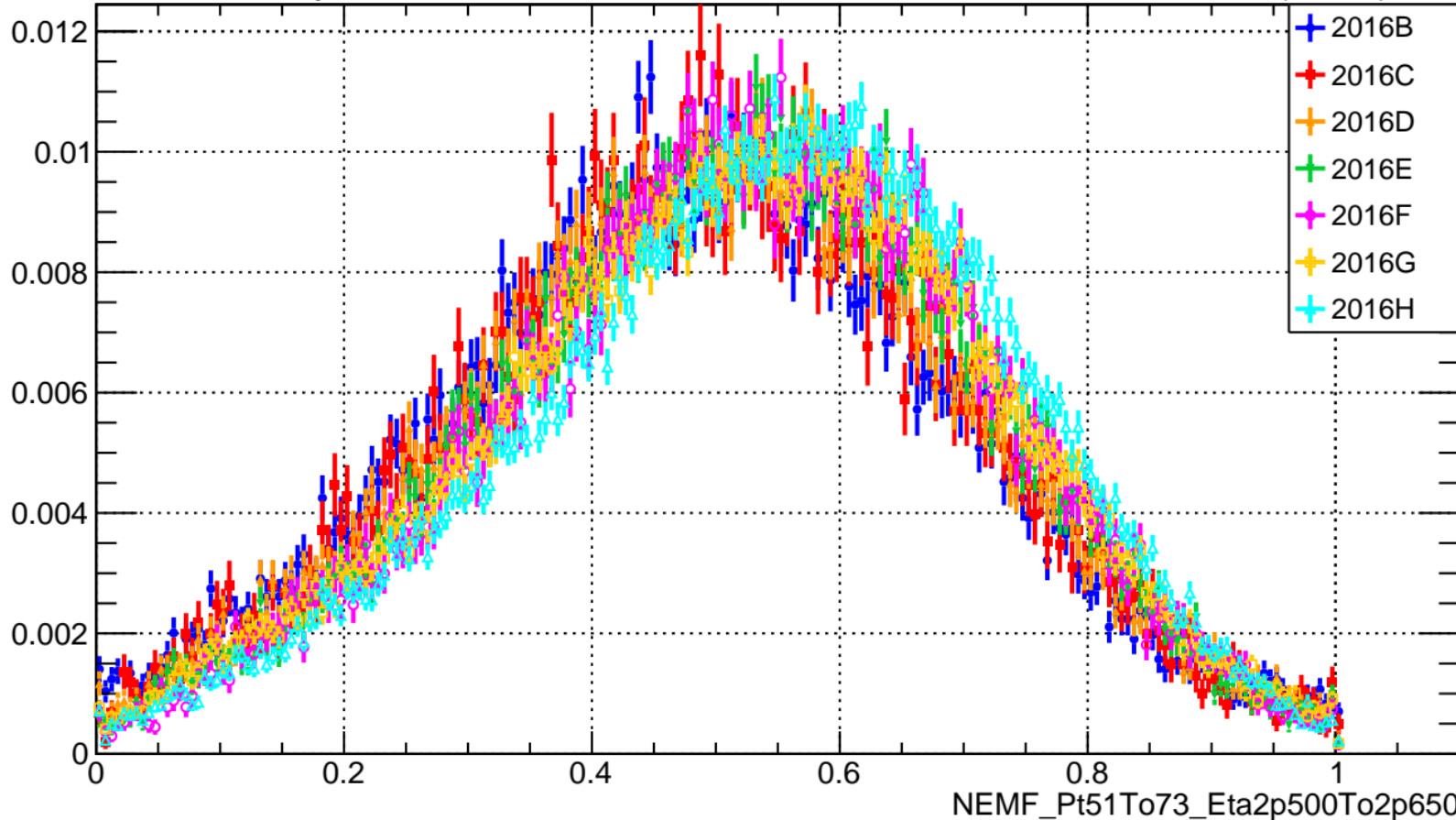
CMS Preliminary

35.9 fb⁻¹(13TeV)



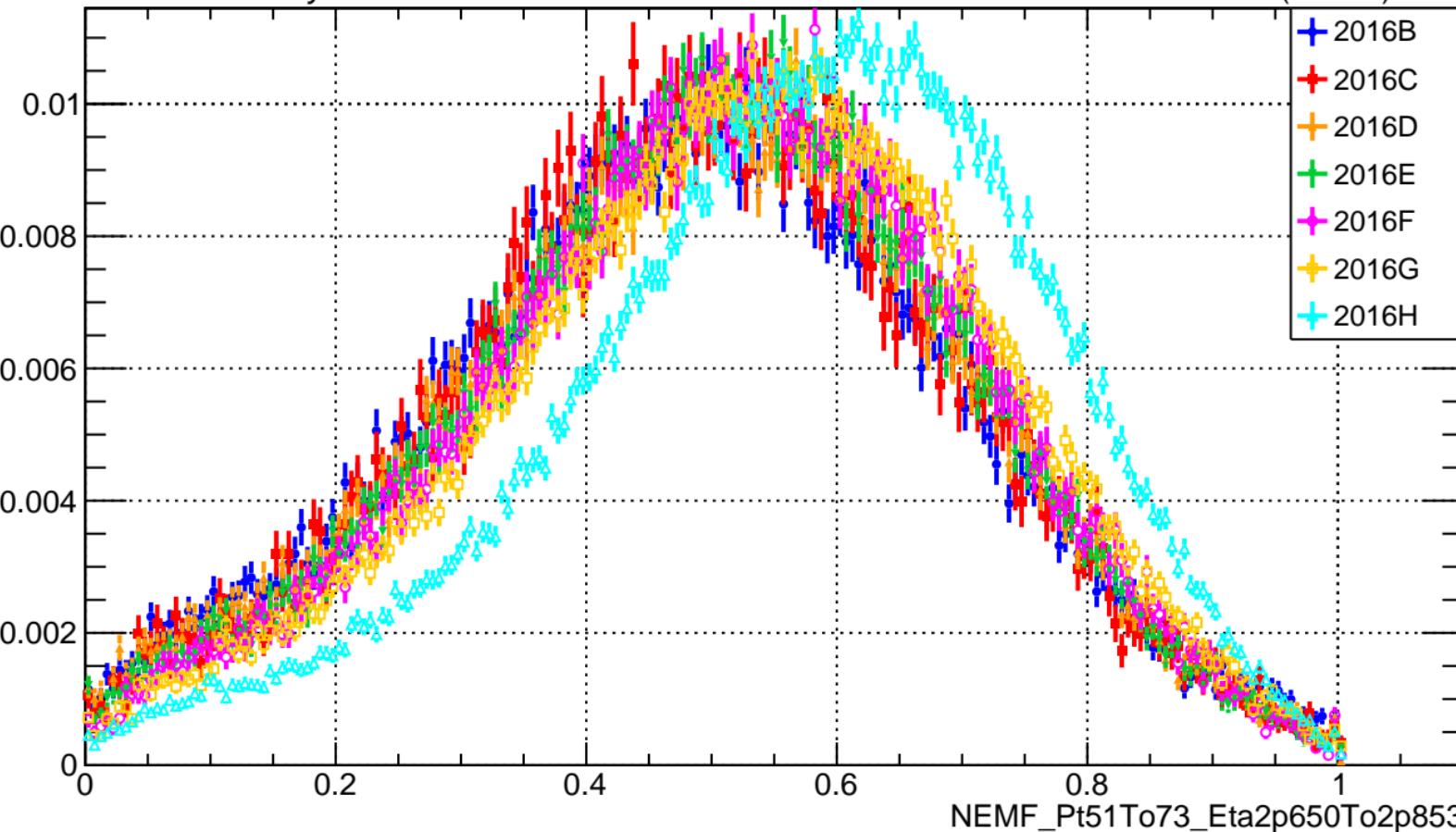
CMS Preliminary

35.9 fb^{-1} (13TeV)



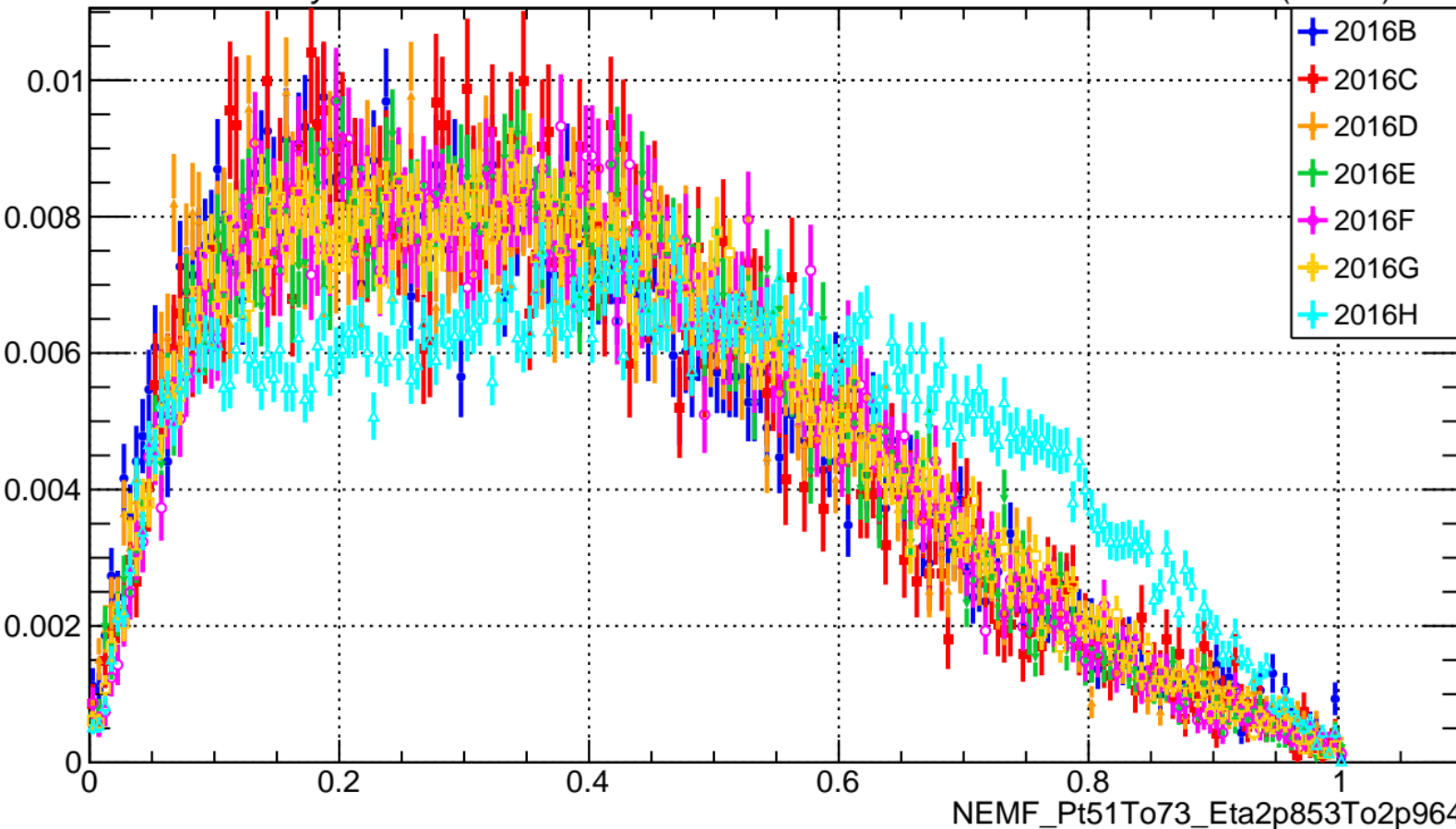
CMS Preliminary

35.9 fb^{-1} (13TeV)



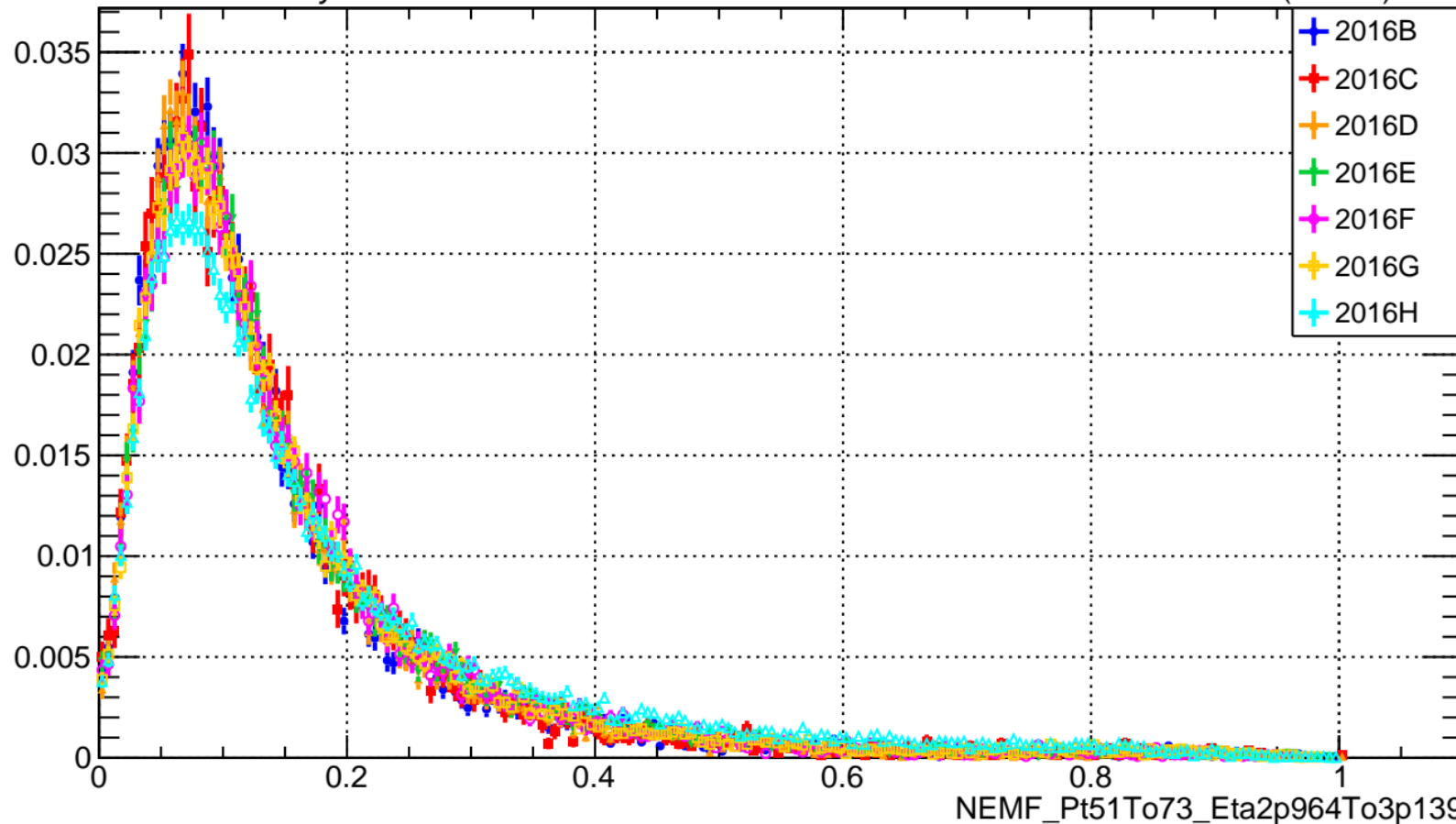
CMS Preliminary

35.9 fb^{-1} (13TeV)



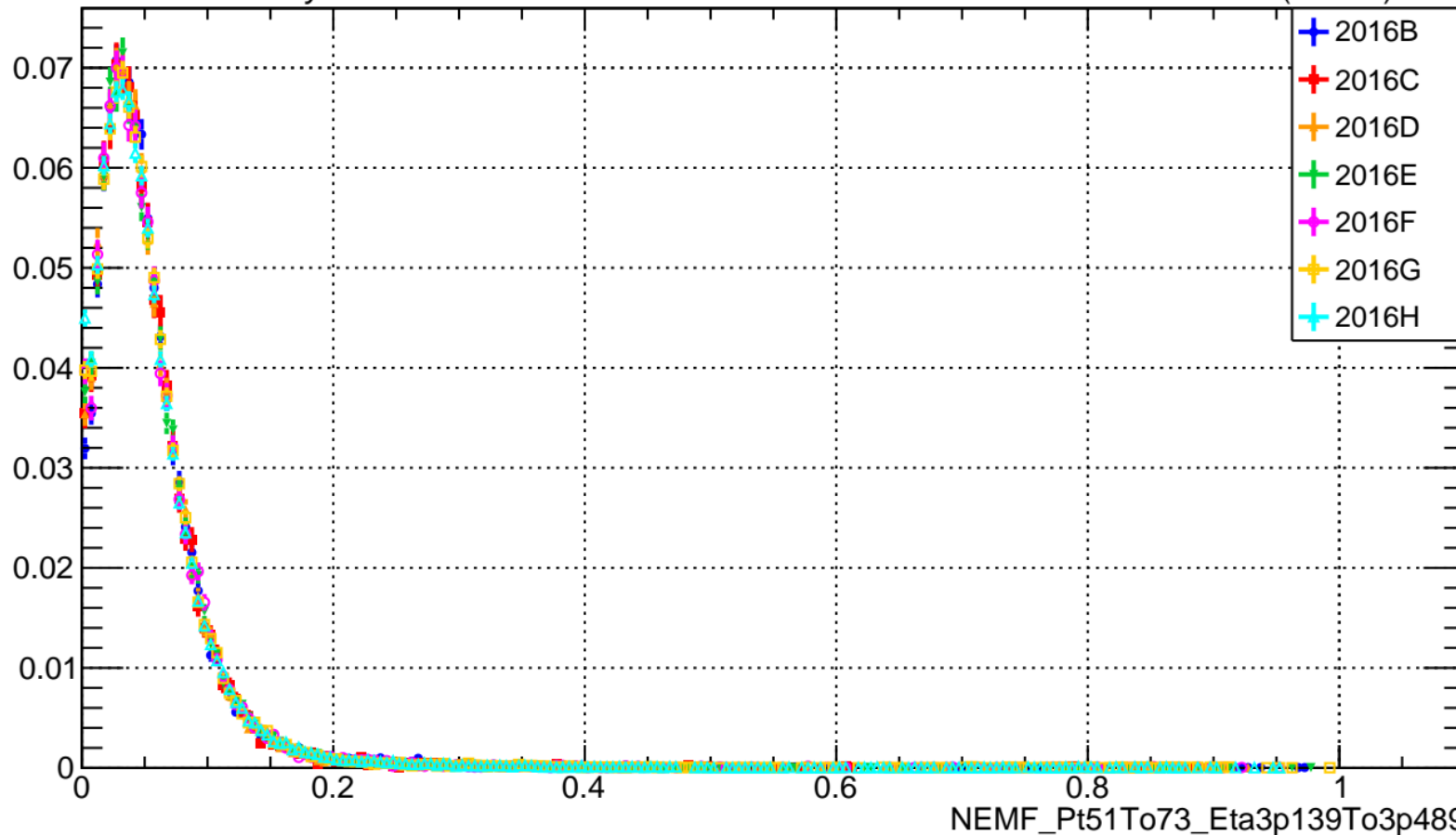
CMS Preliminary

35.9 fb^{-1} (13TeV)



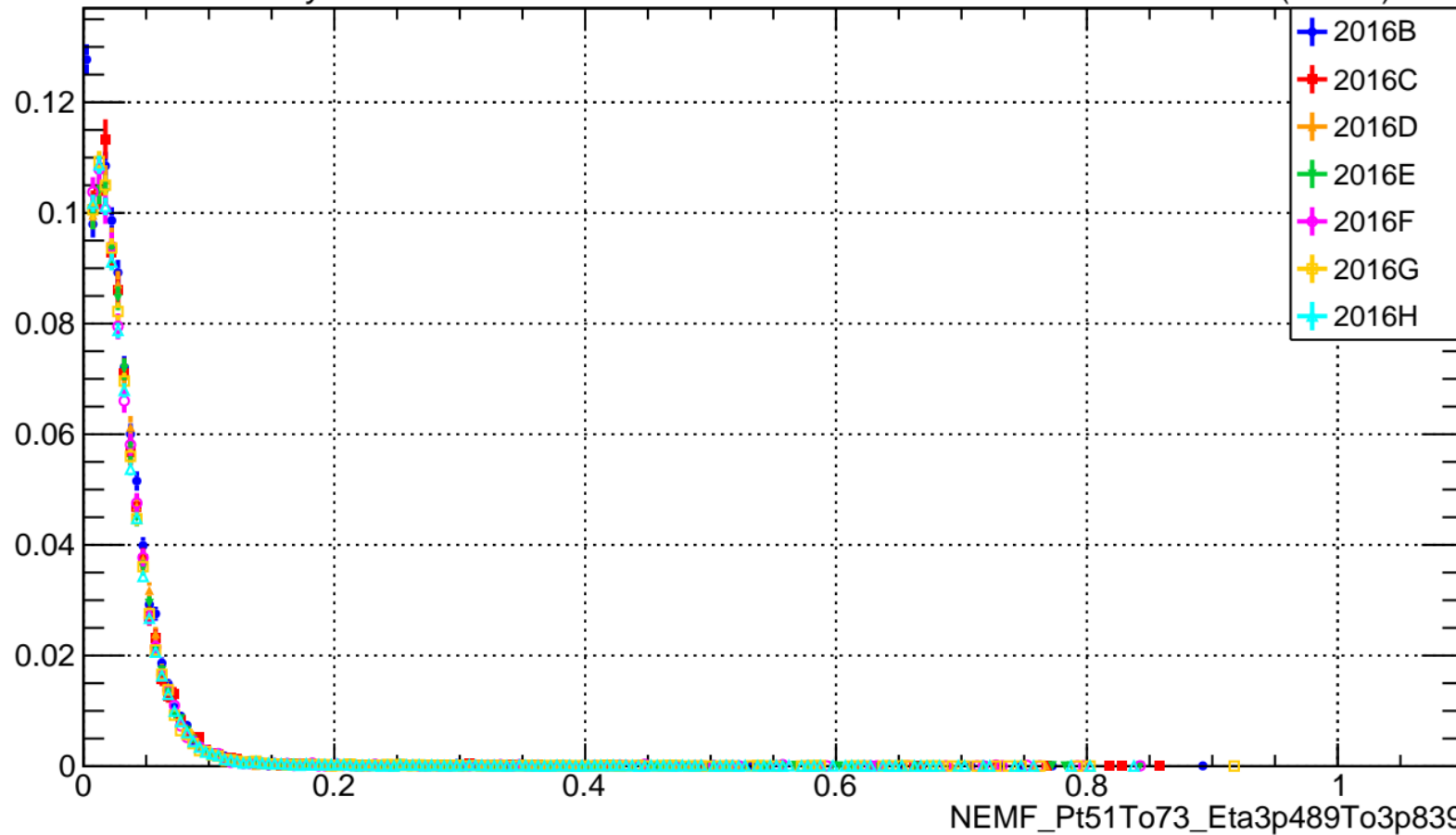
CMS Preliminary

35.9 fb^{-1} (13TeV)



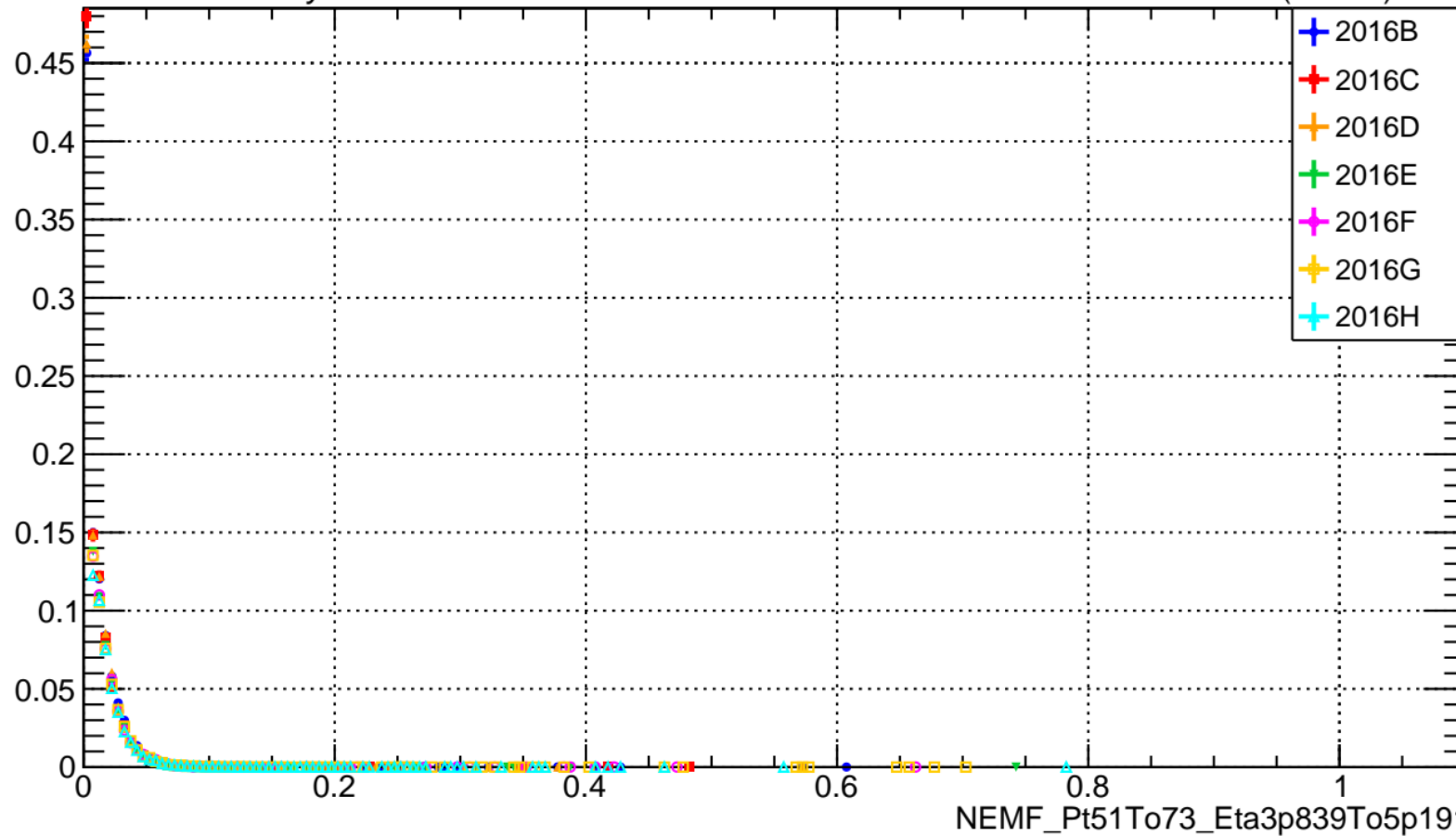
CMS Preliminary

35.9 fb^{-1} (13TeV)



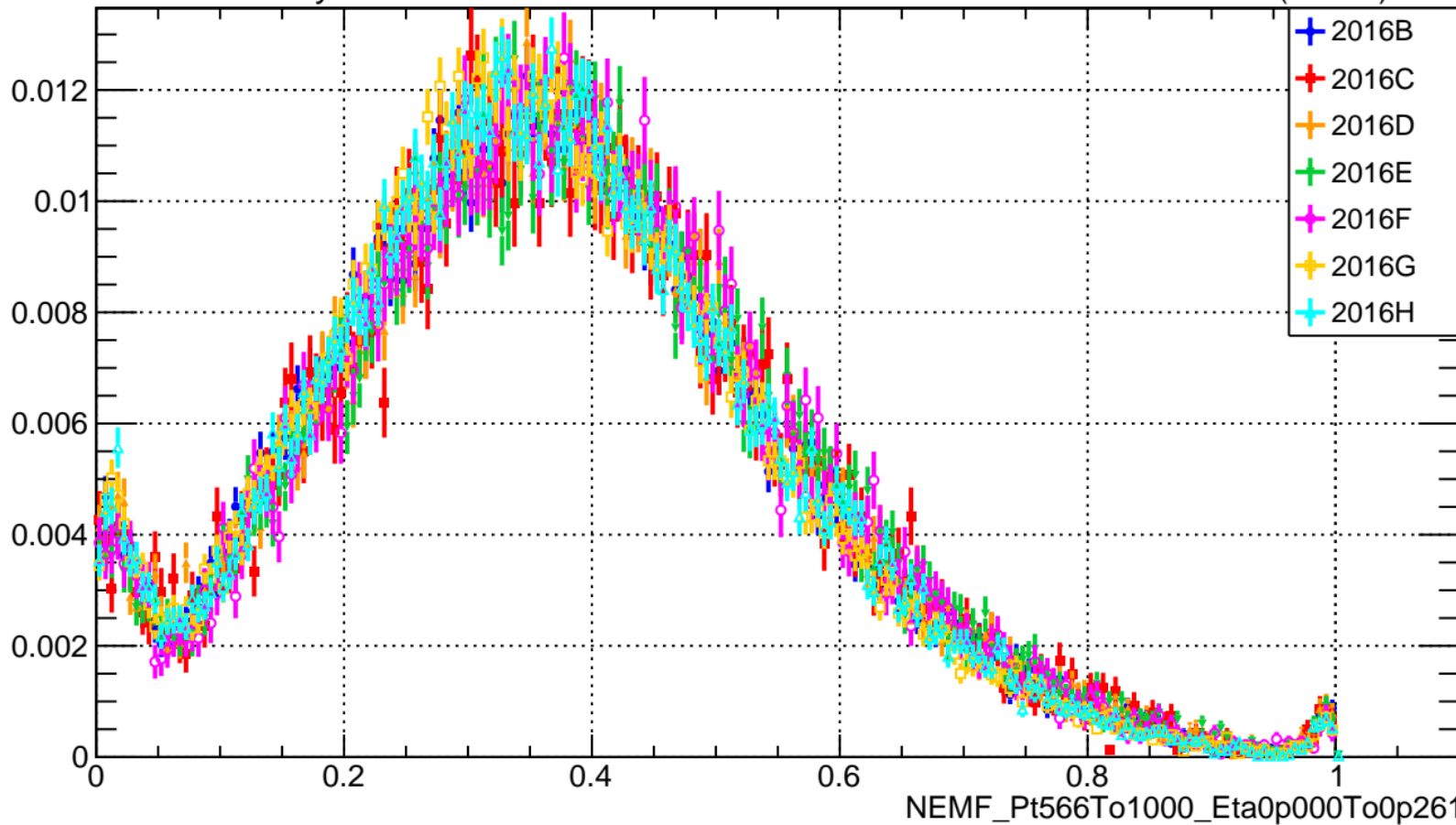
CMS Preliminary

35.9 fb^{-1} (13TeV)



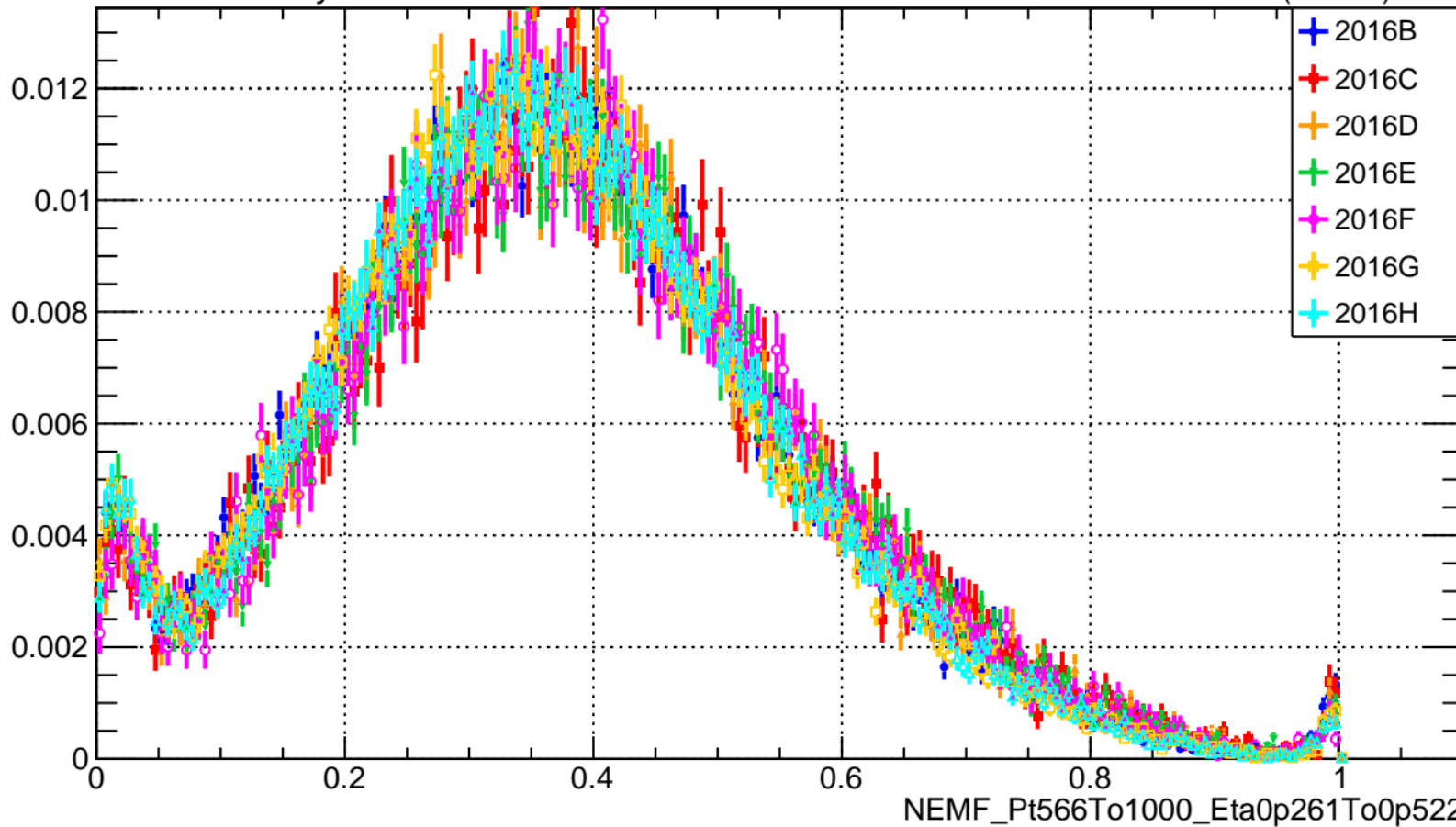
CMS Preliminary

35.9 fb^{-1} (13TeV)



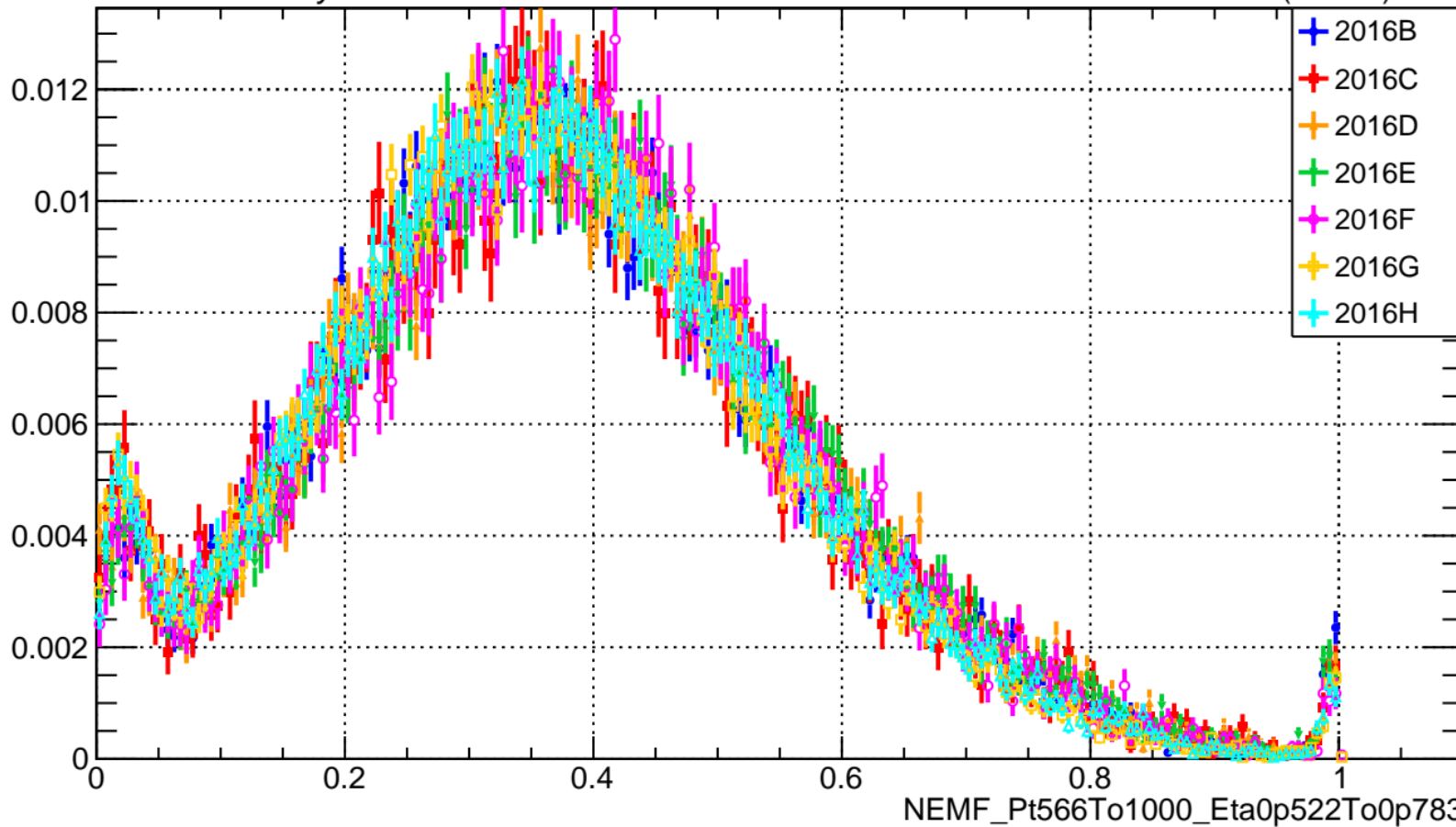
CMS Preliminary

35.9 fb^{-1} (13TeV)



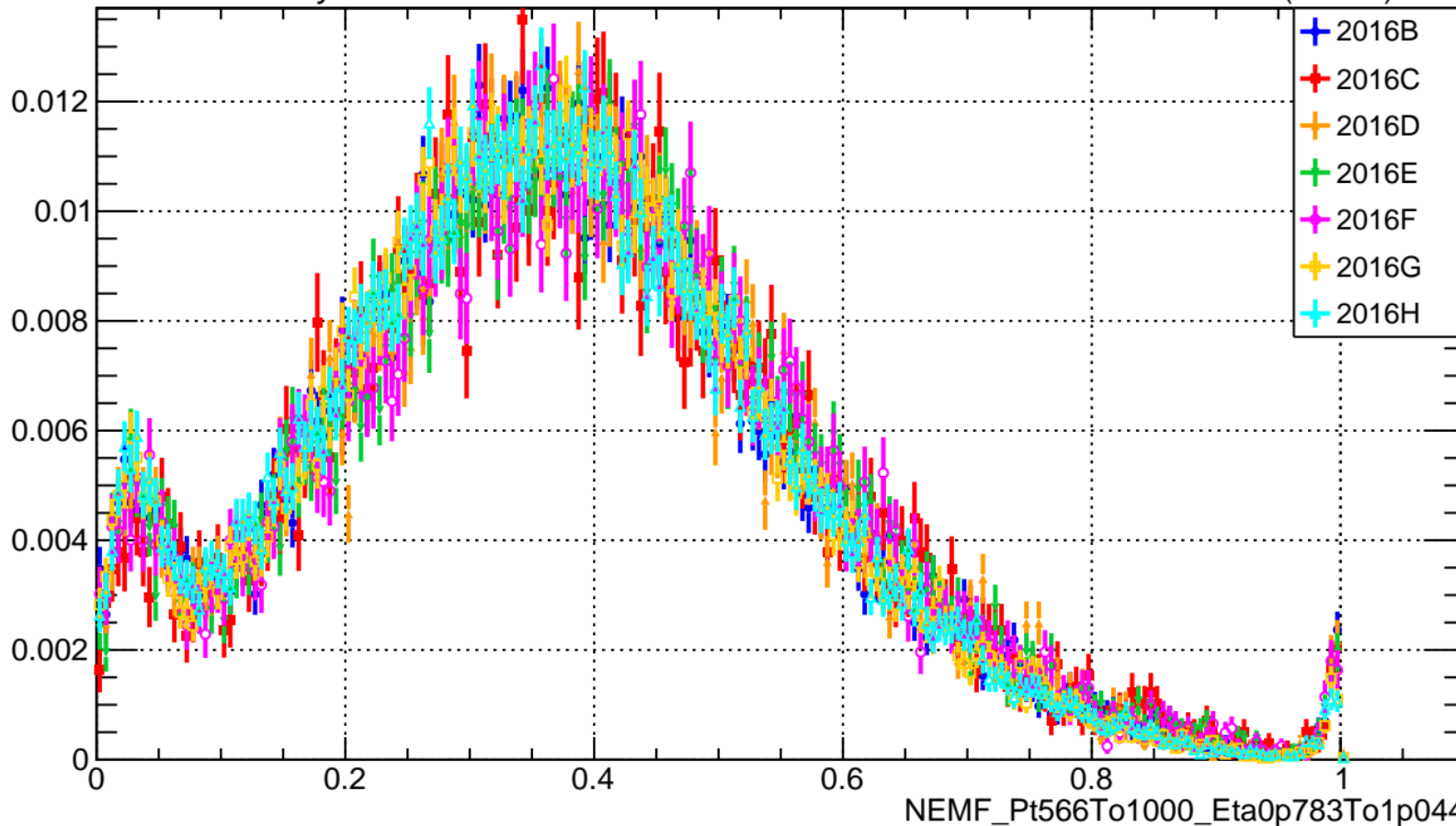
CMS Preliminary

35.9 fb^{-1} (13TeV)



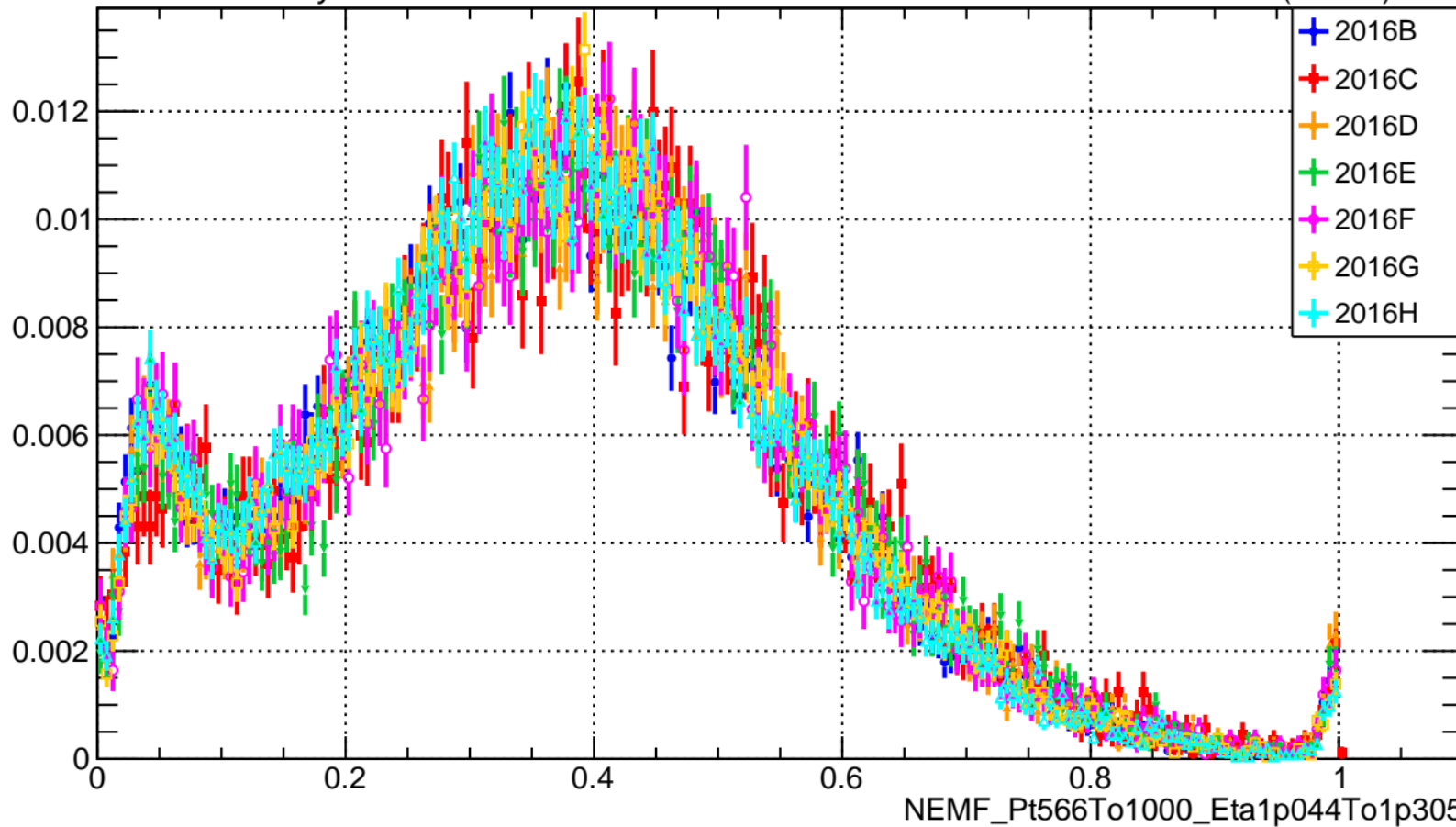
CMS Preliminary

35.9 fb^{-1} (13TeV)



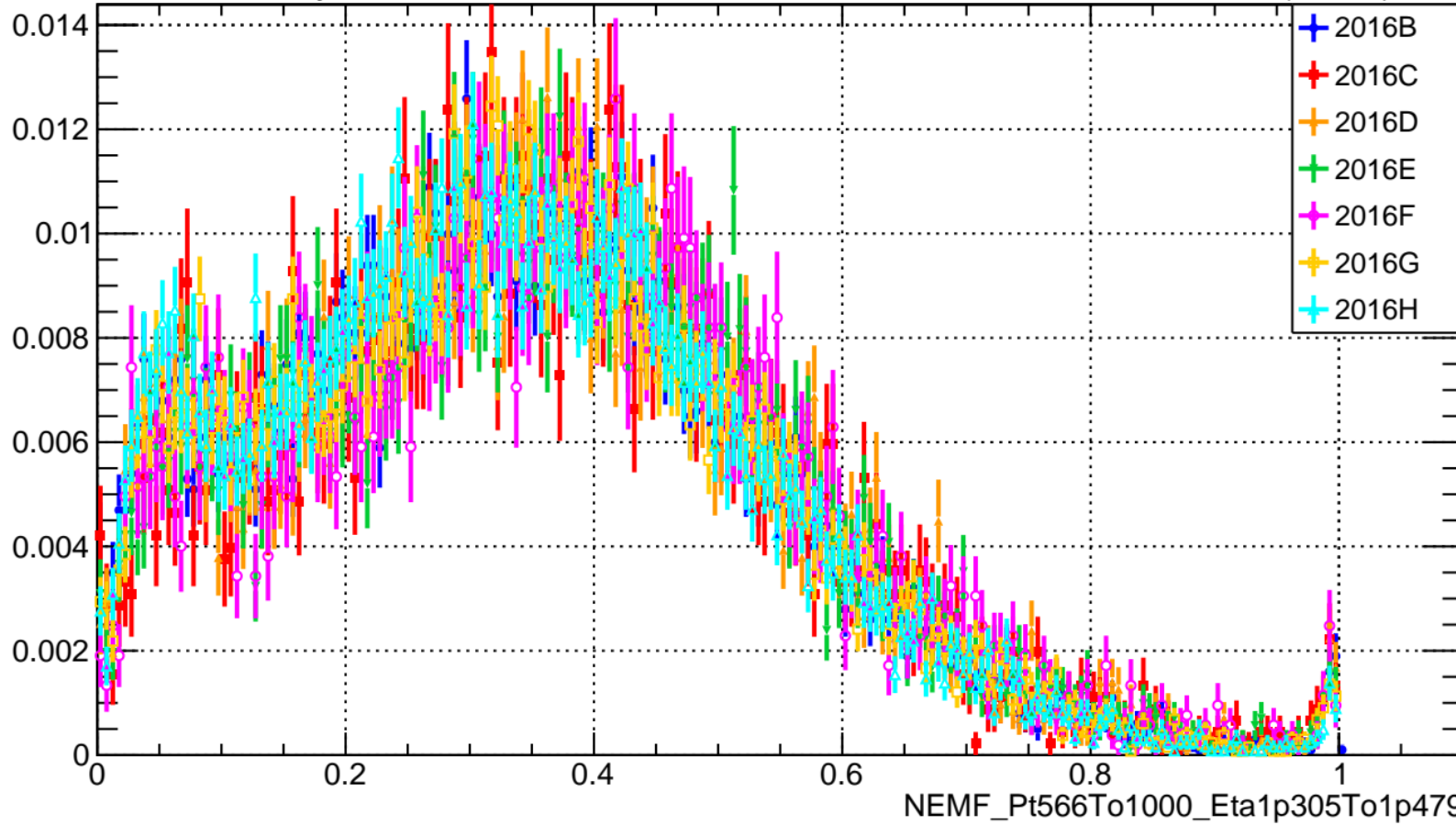
CMS Preliminary

35.9 fb^{-1} (13TeV)



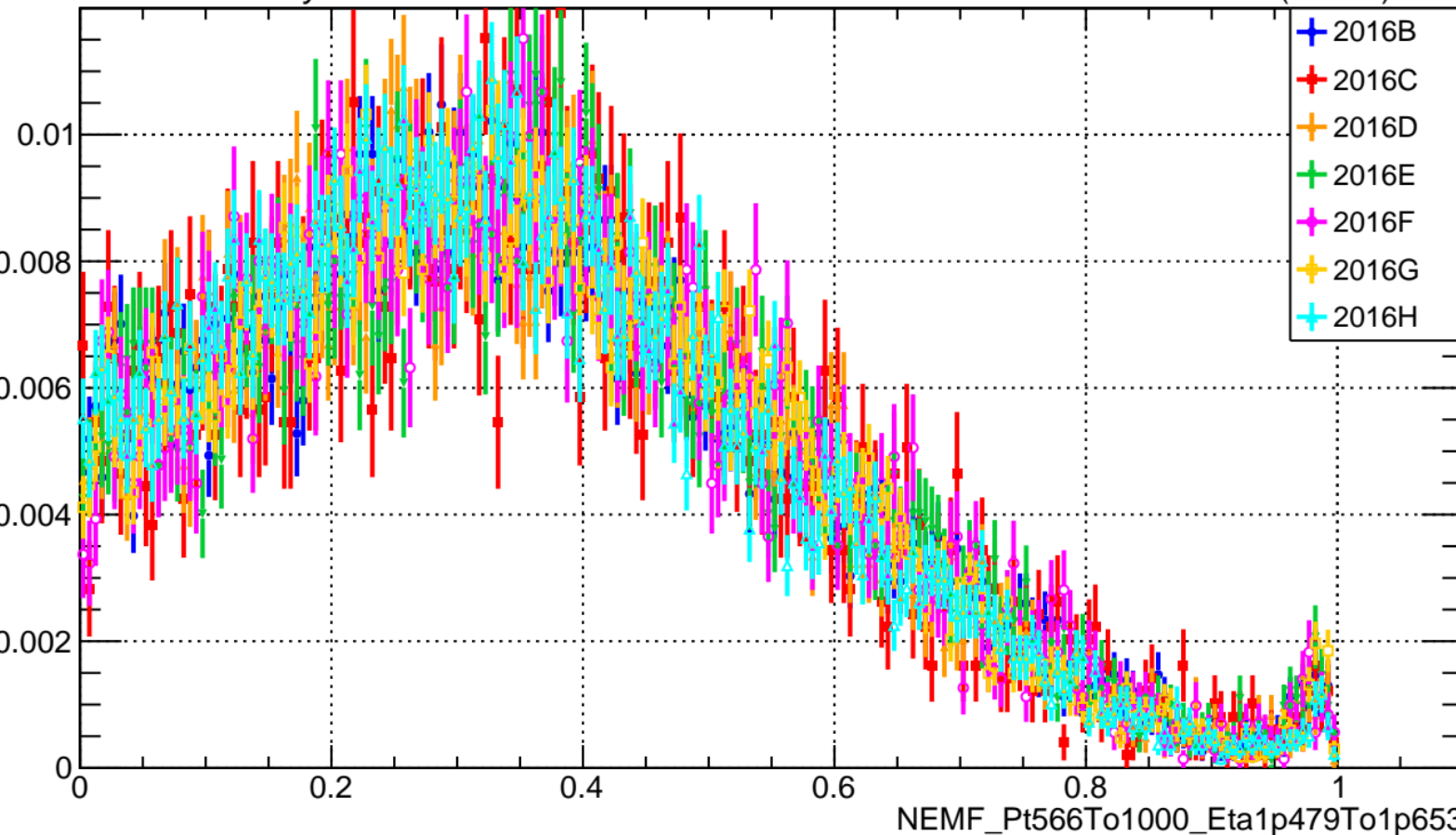
CMS Preliminary

35.9 fb^{-1} (13TeV)



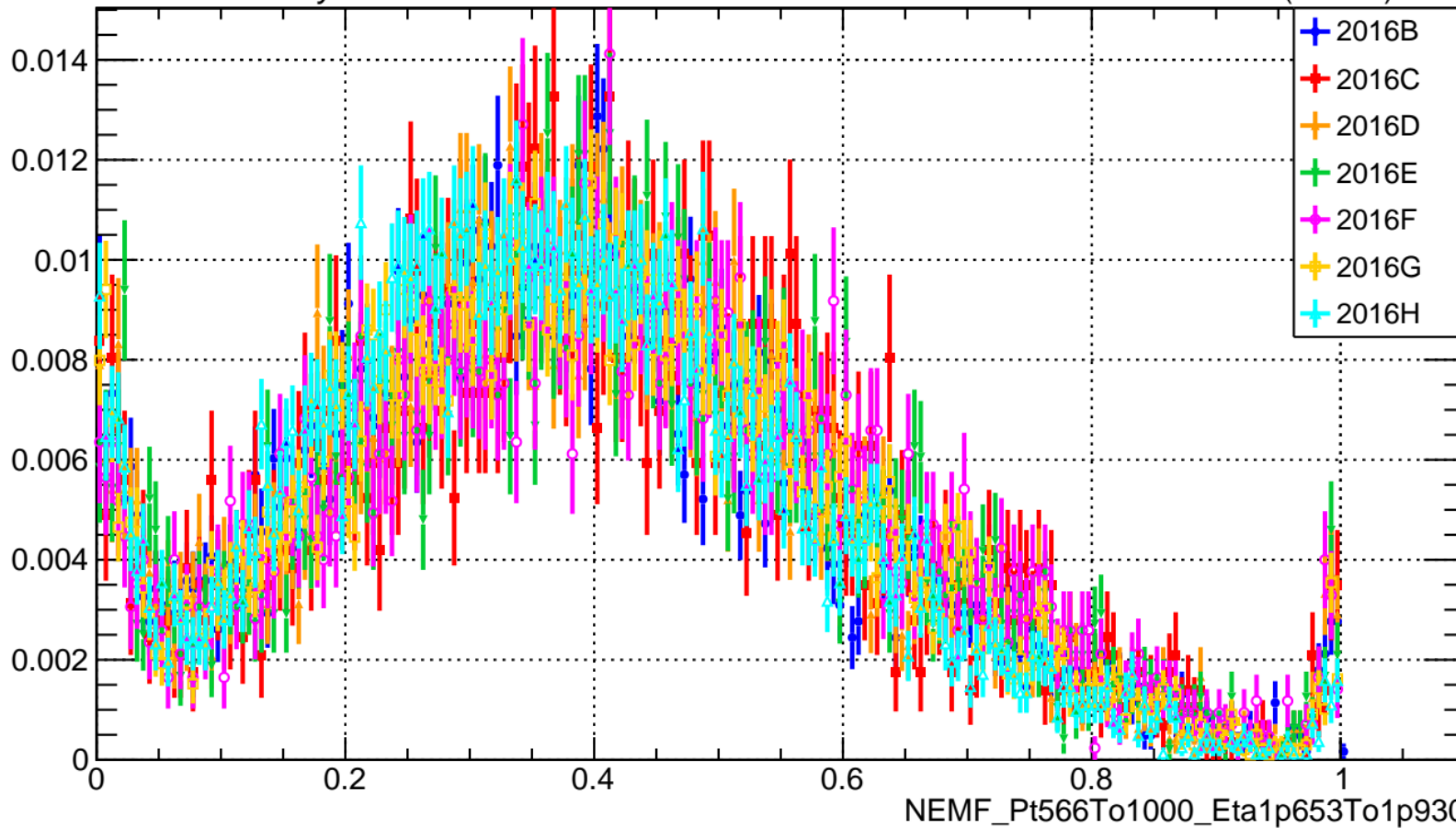
CMS Preliminary

35.9 fb^{-1} (13TeV)



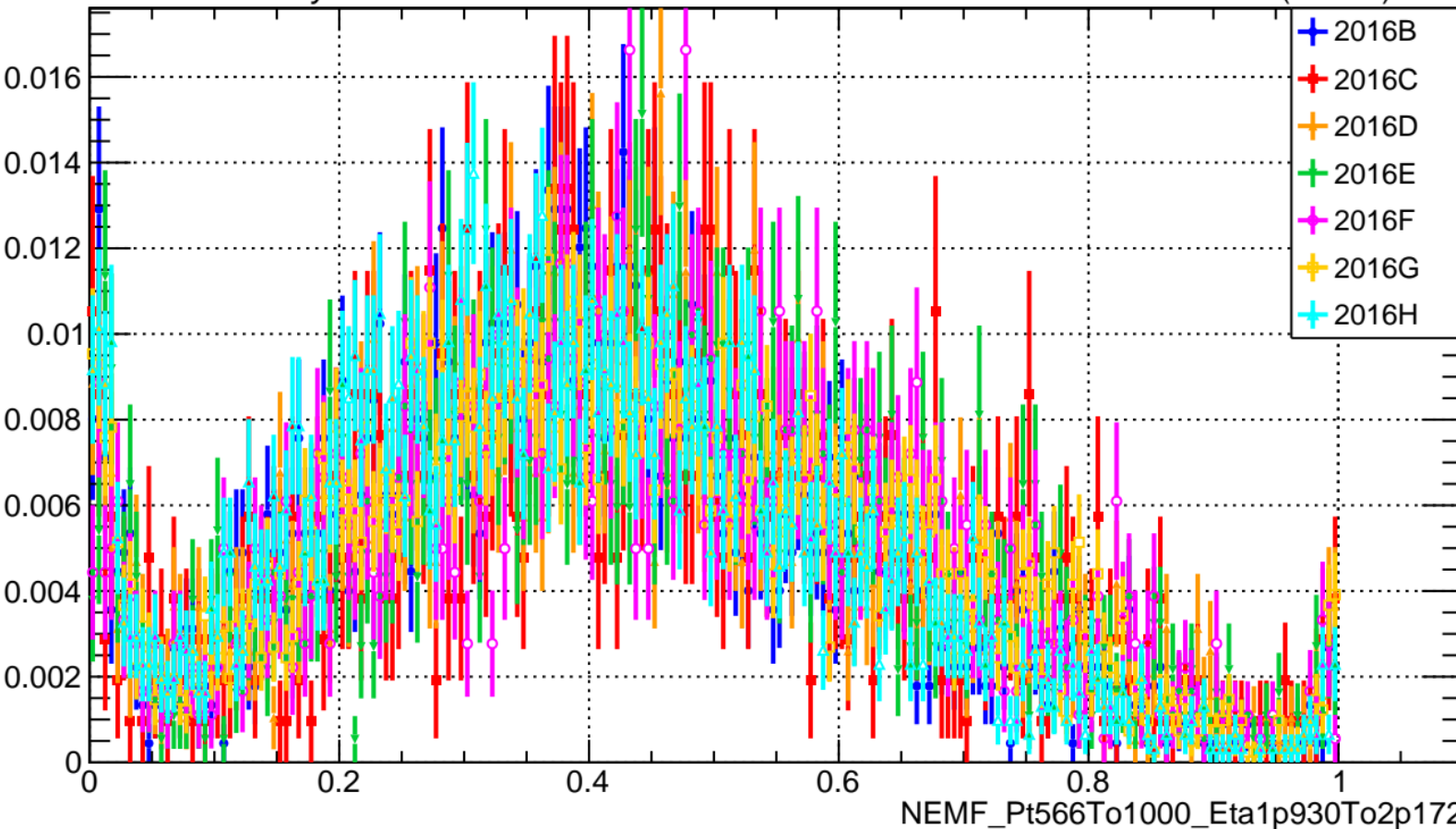
CMS Preliminary

35.9 fb^{-1} (13TeV)



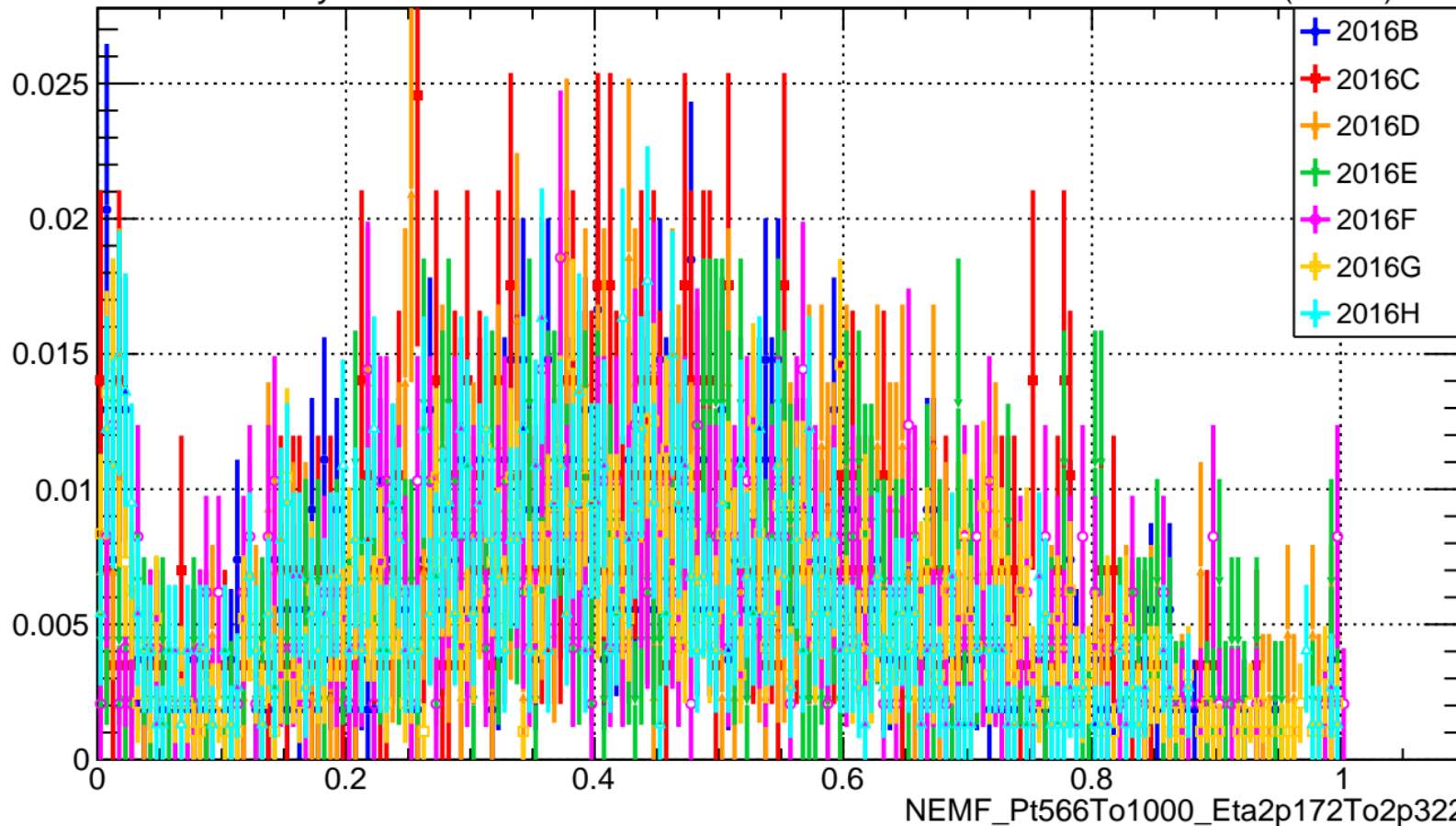
CMS Preliminary

35.9 fb^{-1} (13TeV)



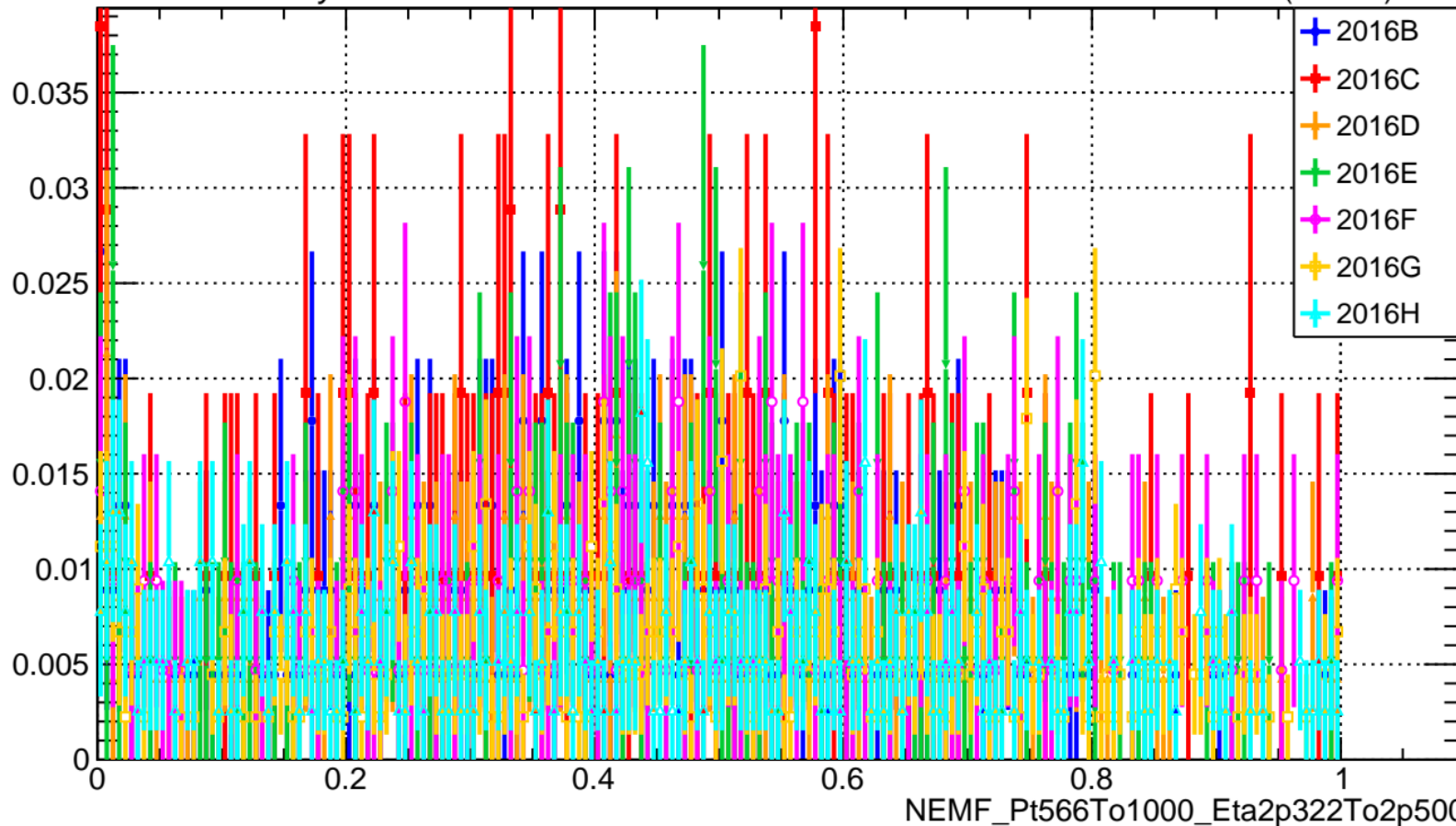
CMS Preliminary

35.9 fb^{-1} (13TeV)



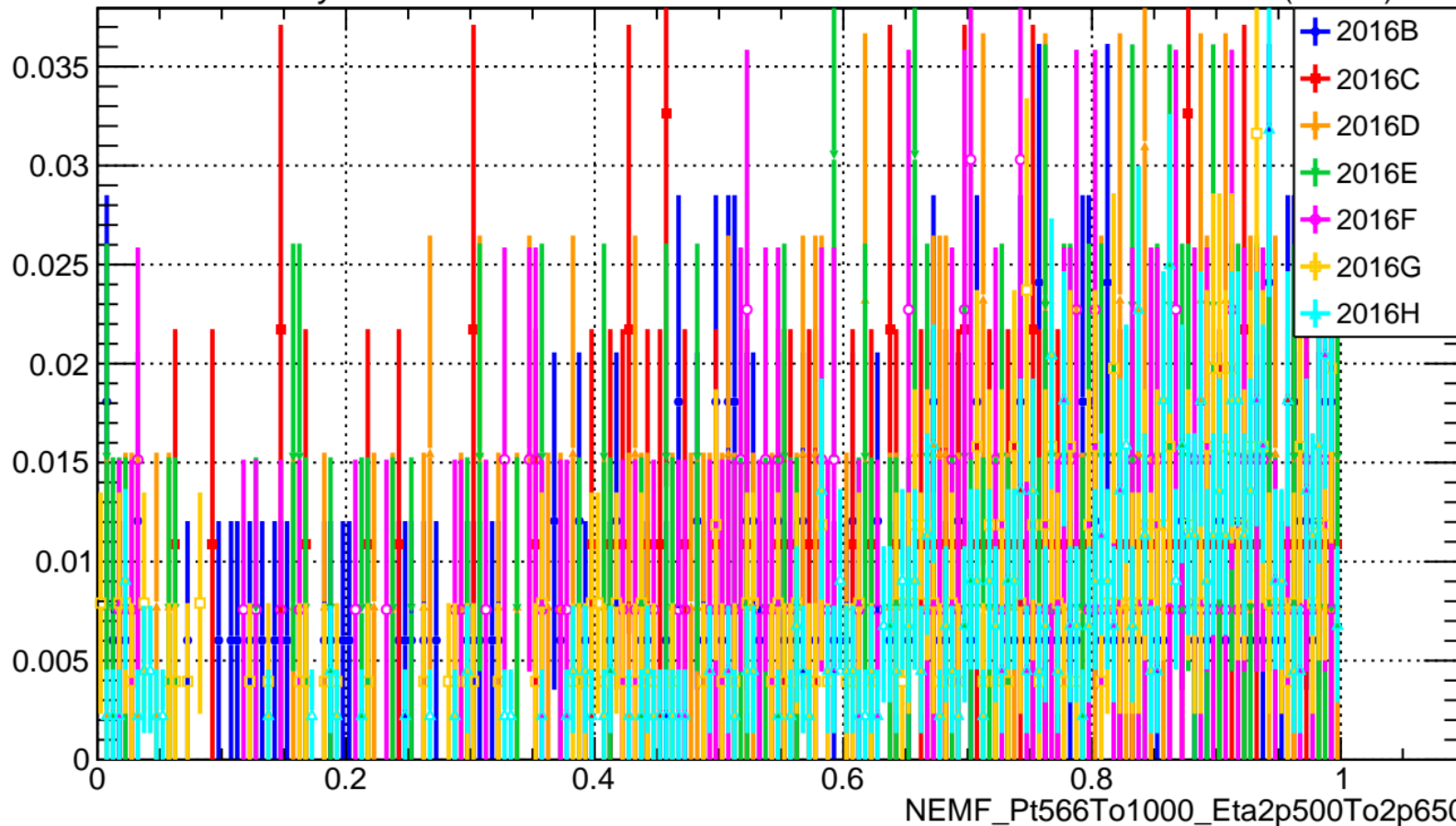
CMS Preliminary

35.9 fb^{-1} (13TeV)



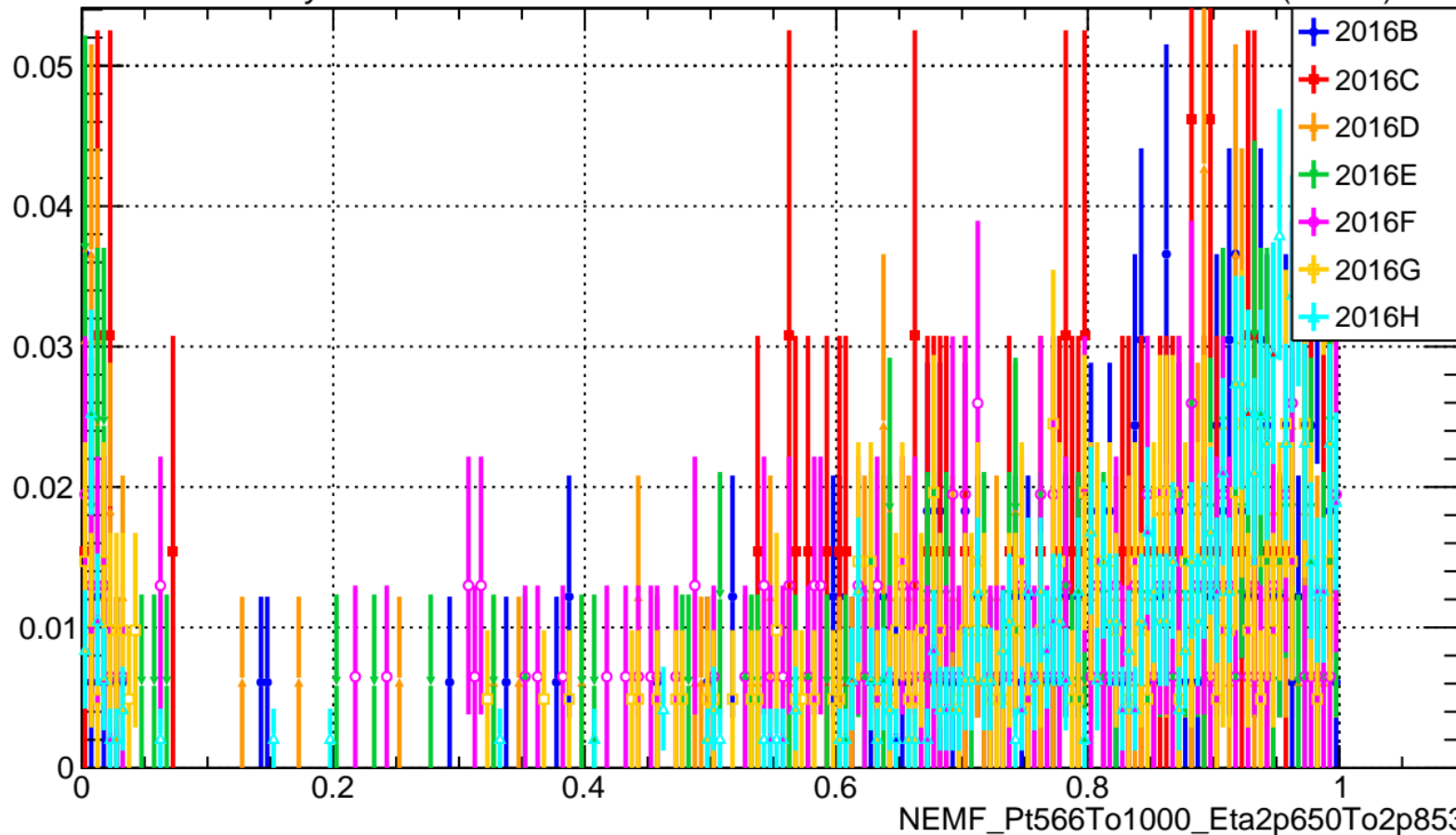
CMS Preliminary

35.9 fb^{-1} (13TeV)



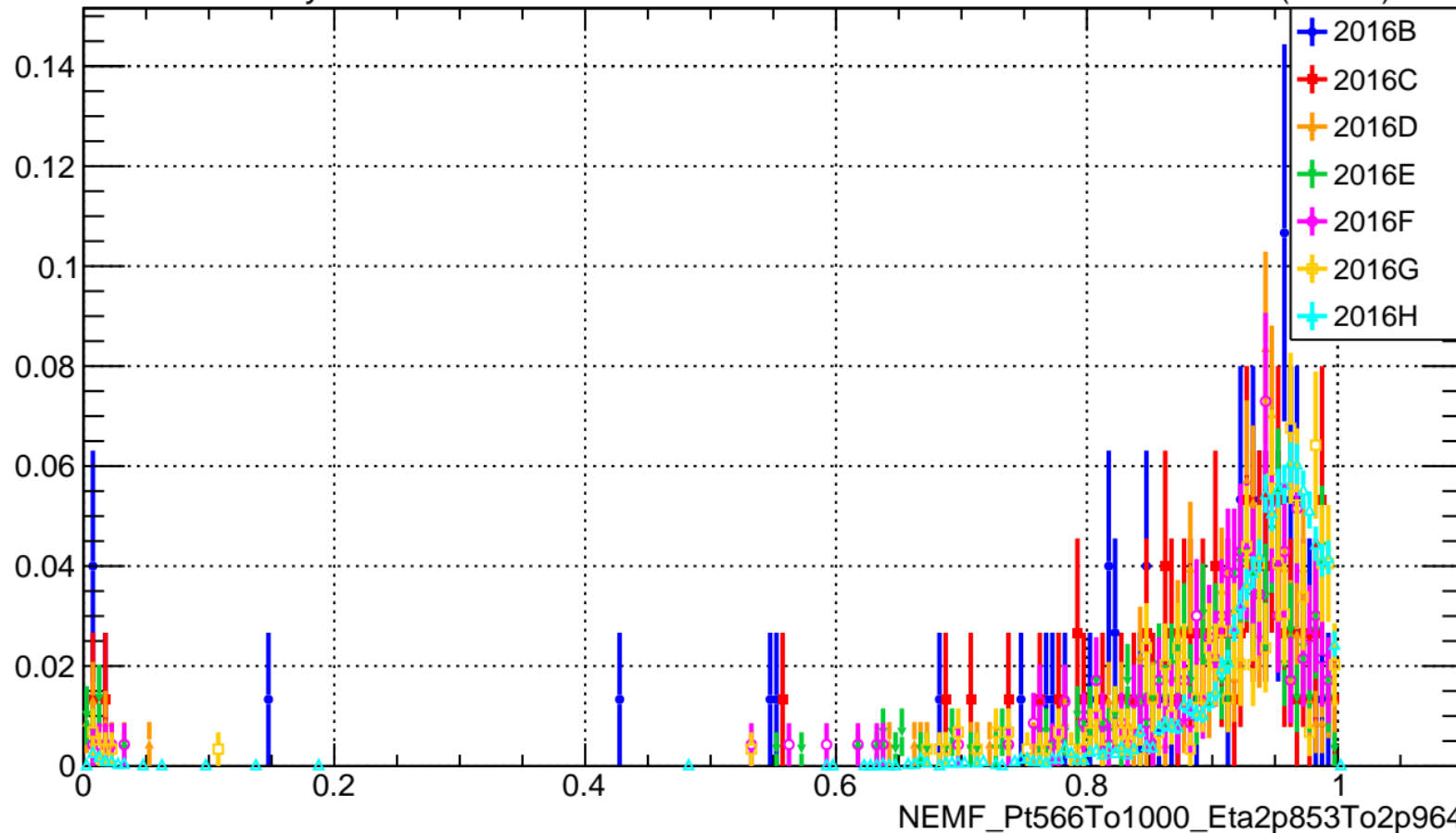
CMS Preliminary

35.9 fb^{-1} (13TeV)



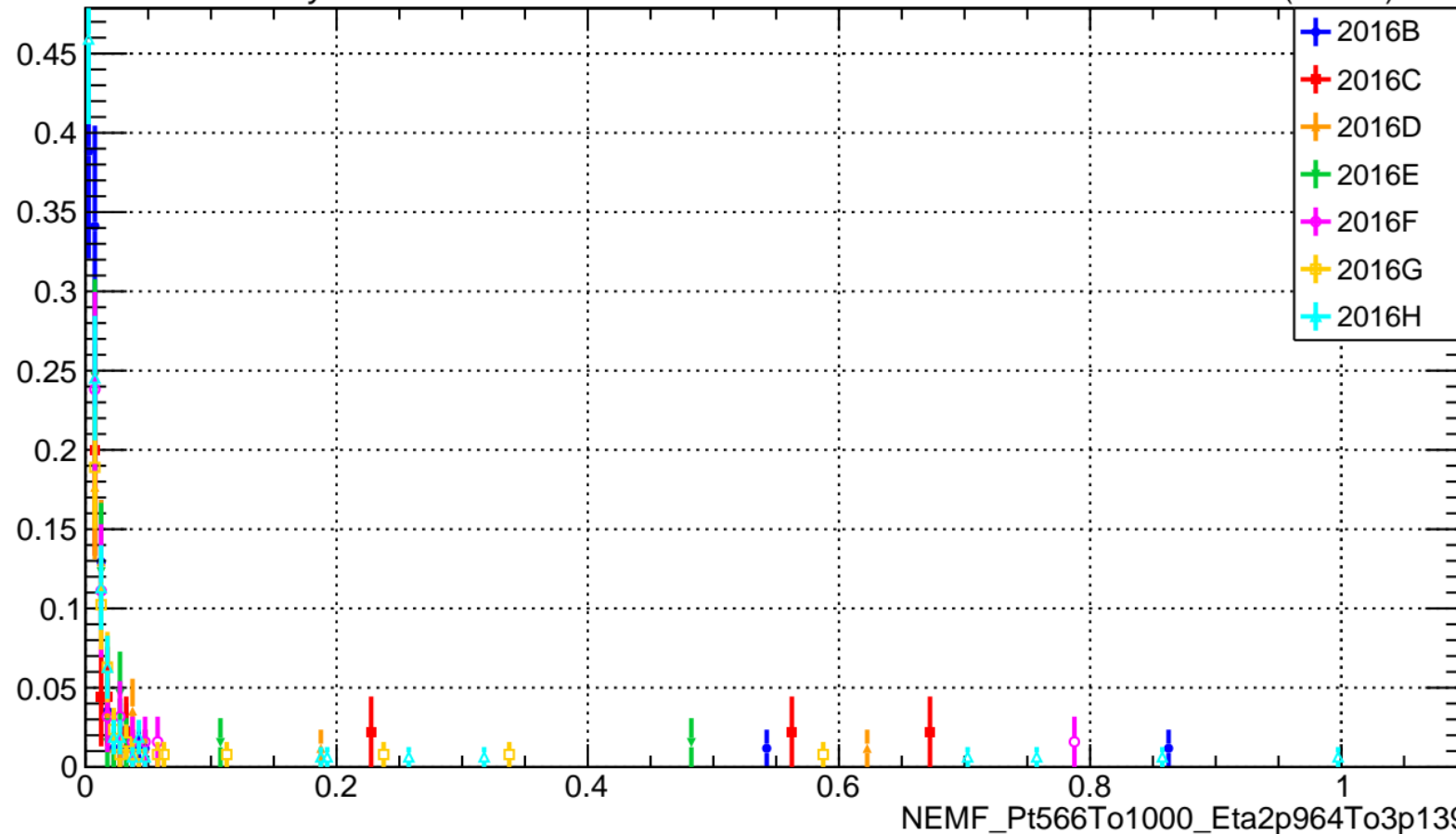
CMS Preliminary

35.9 fb^{-1} (13TeV)



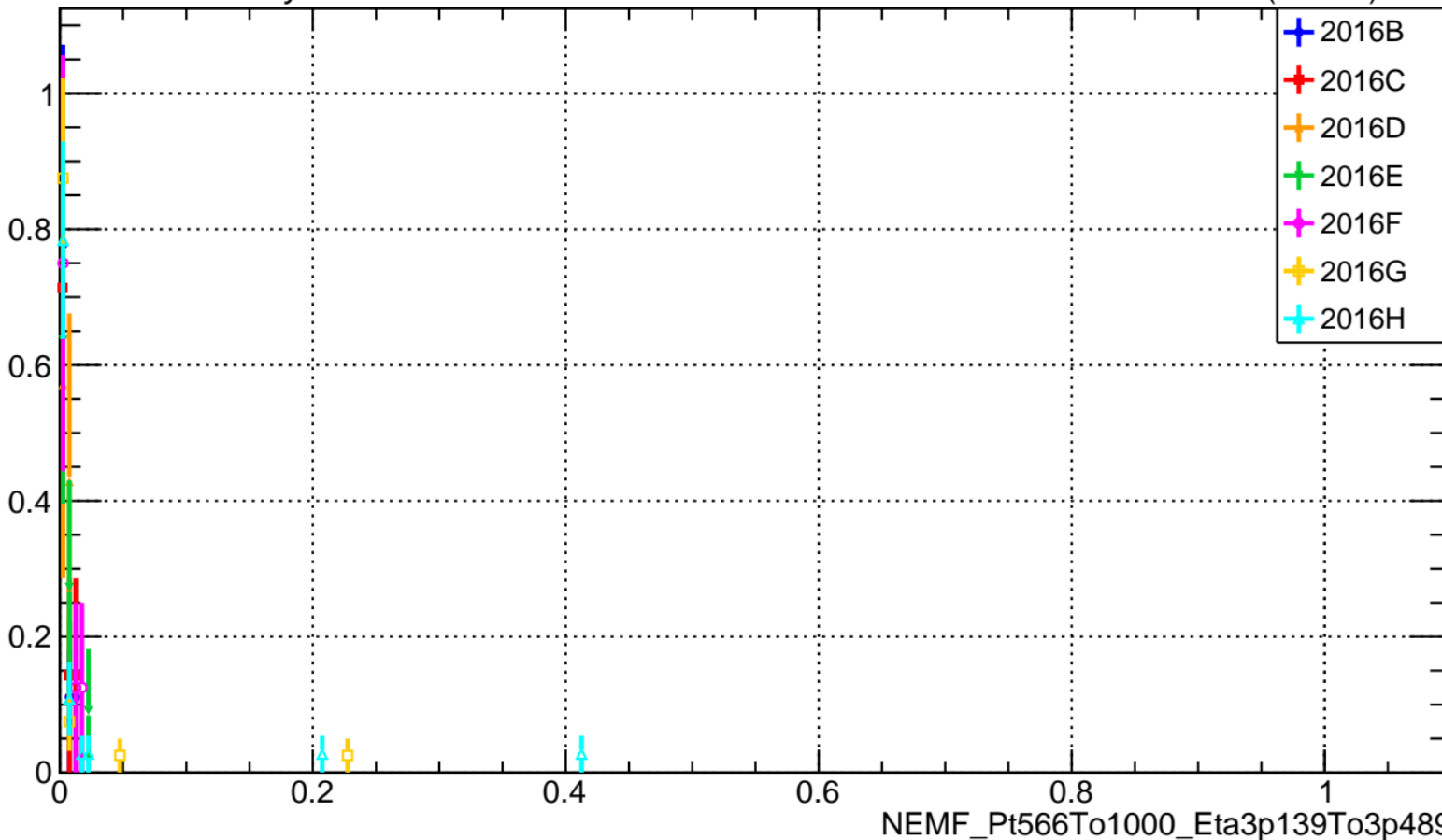
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

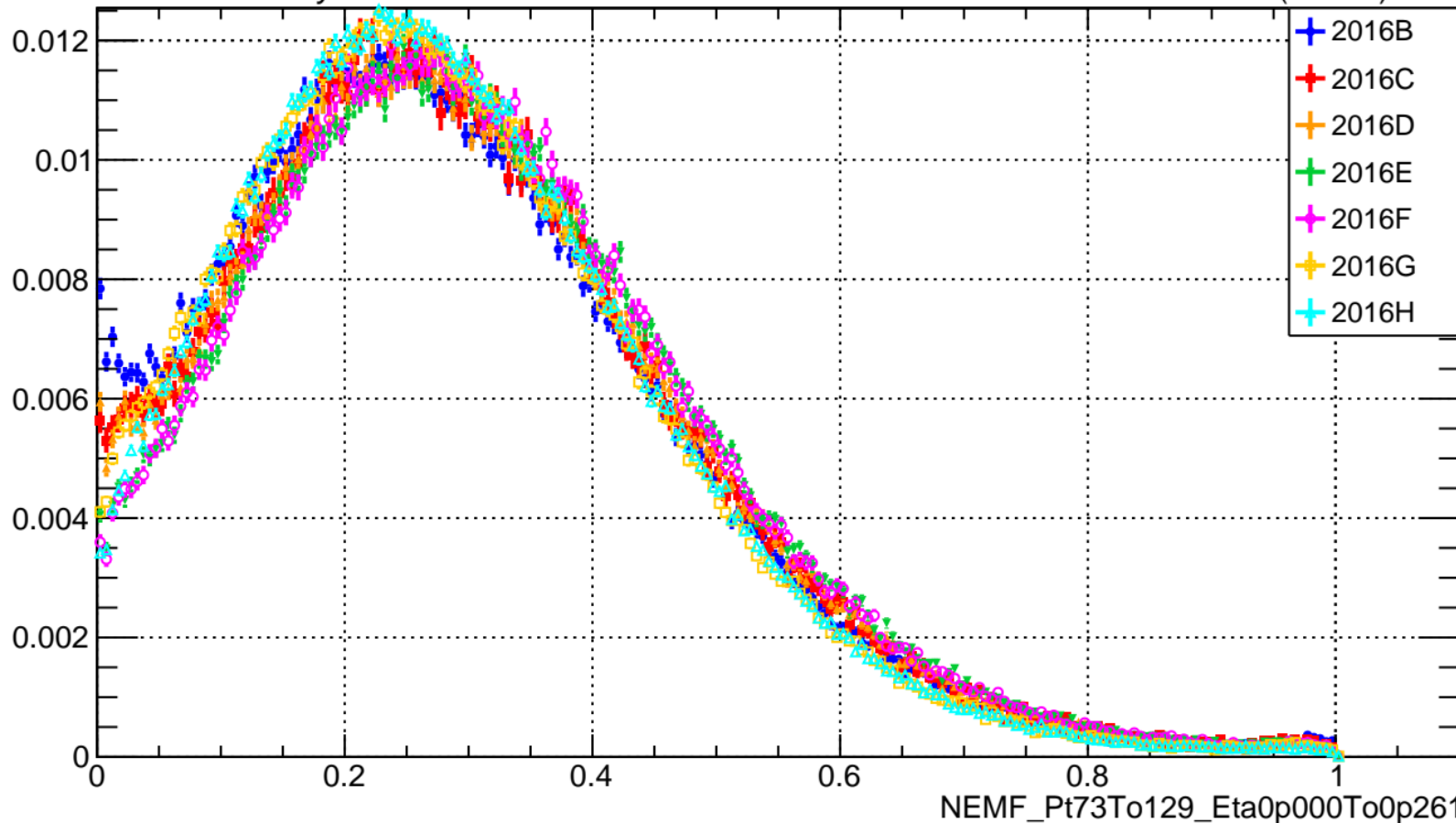
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

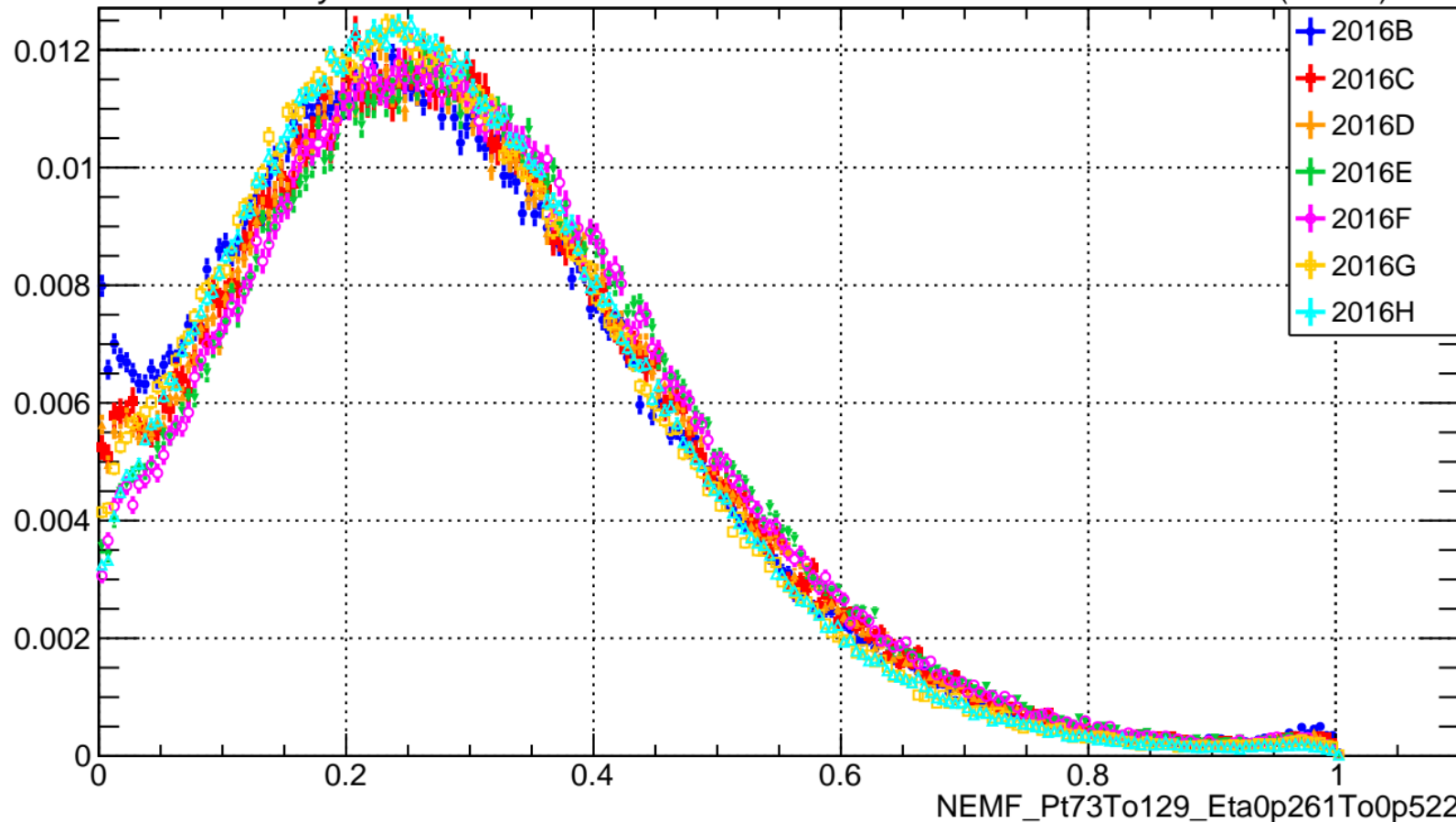
CMS Preliminary

35.9 fb^{-1} (13TeV)



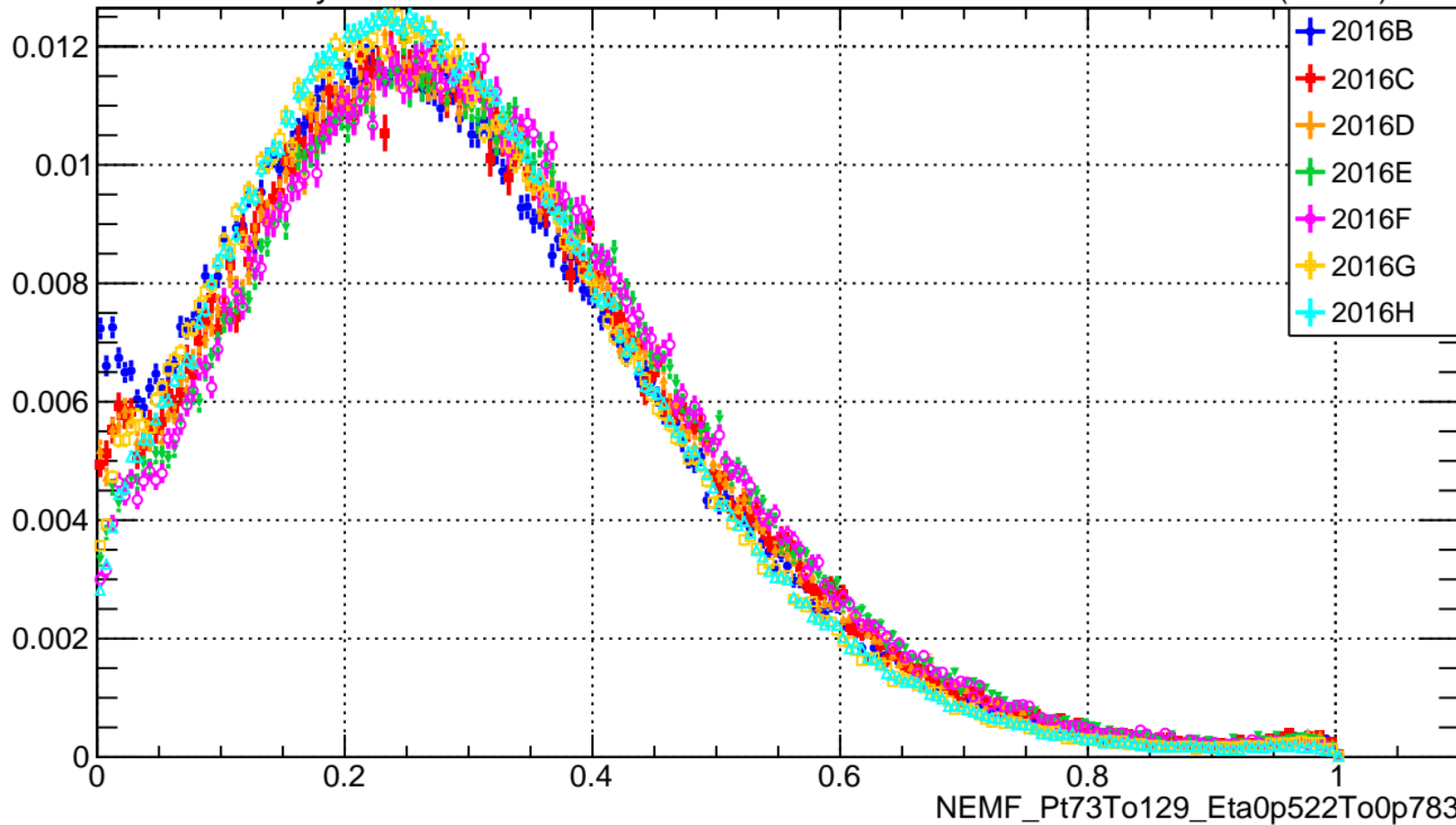
CMS Preliminary

35.9 fb^{-1} (13TeV)



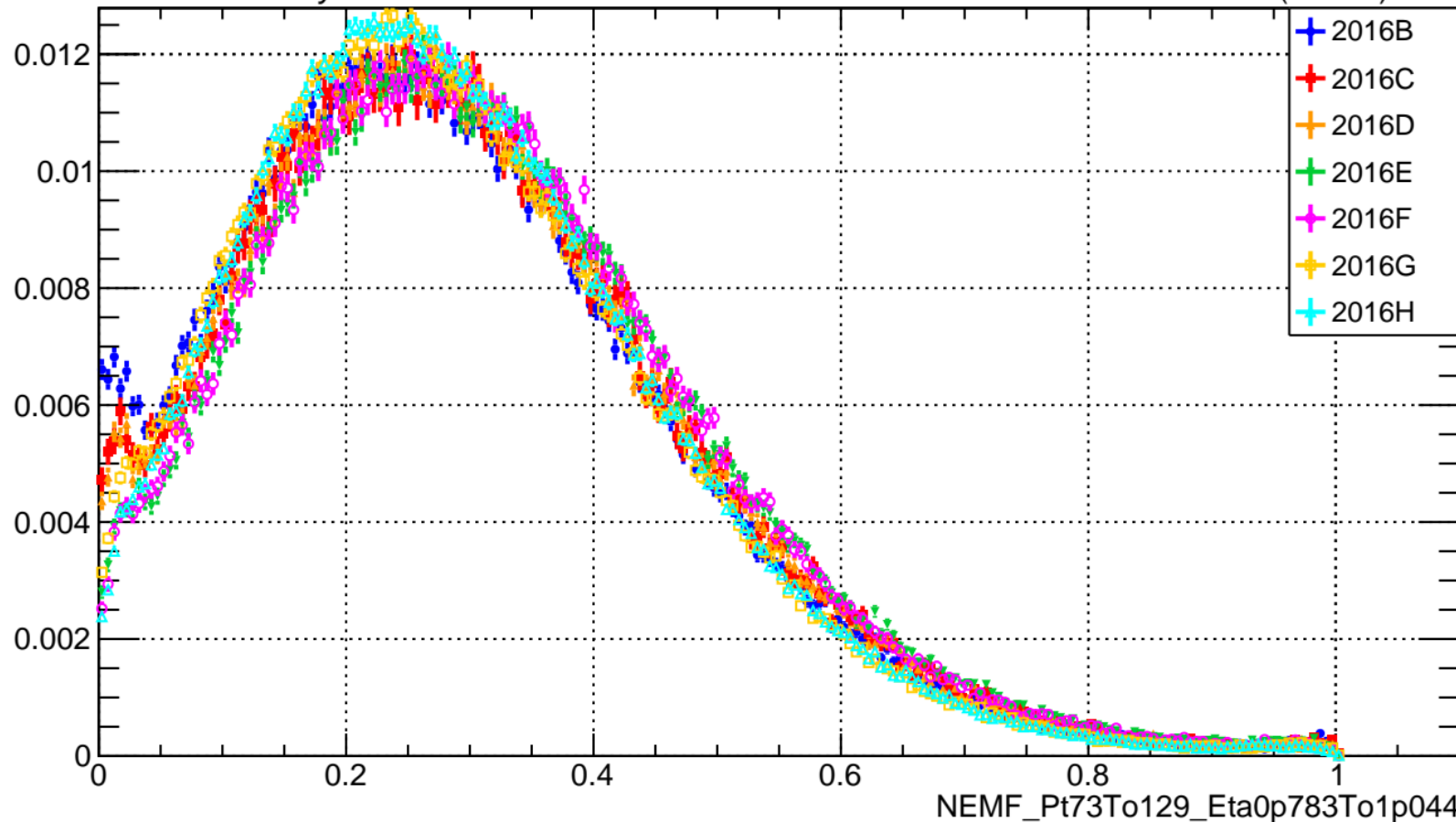
CMS Preliminary

35.9 fb^{-1} (13TeV)



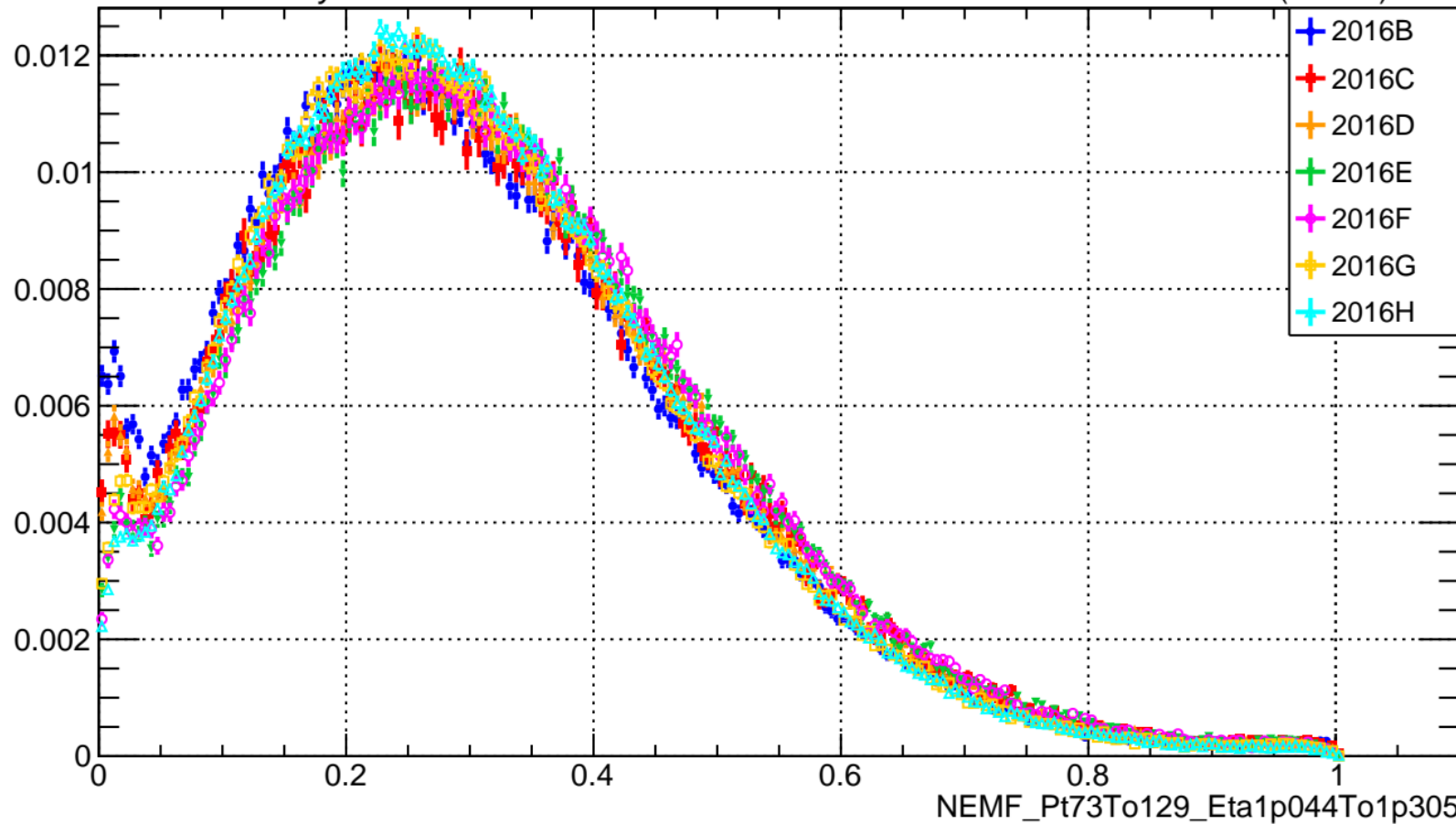
CMS Preliminary

35.9 fb^{-1} (13TeV)



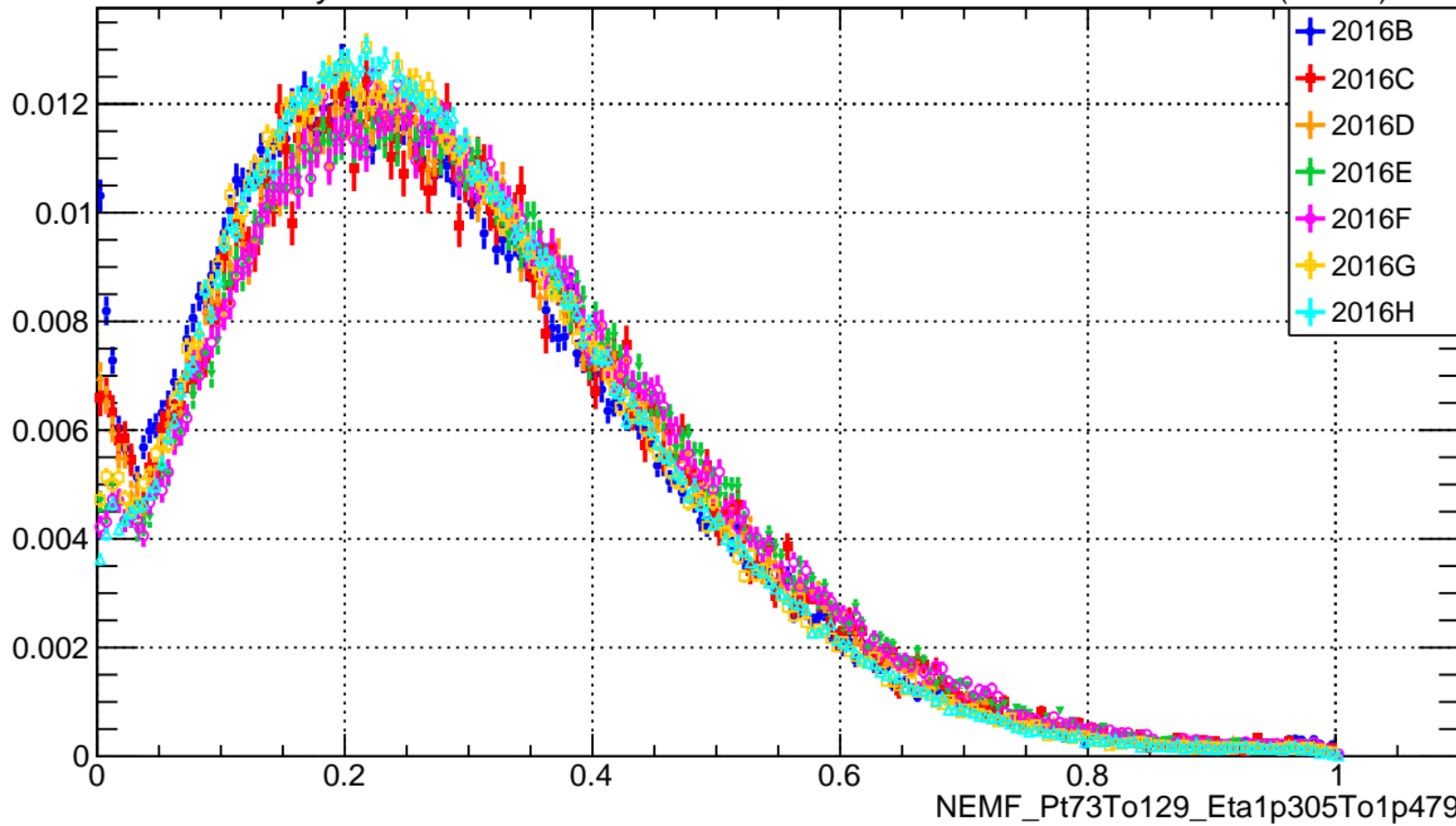
CMS Preliminary

35.9 fb^{-1} (13TeV)



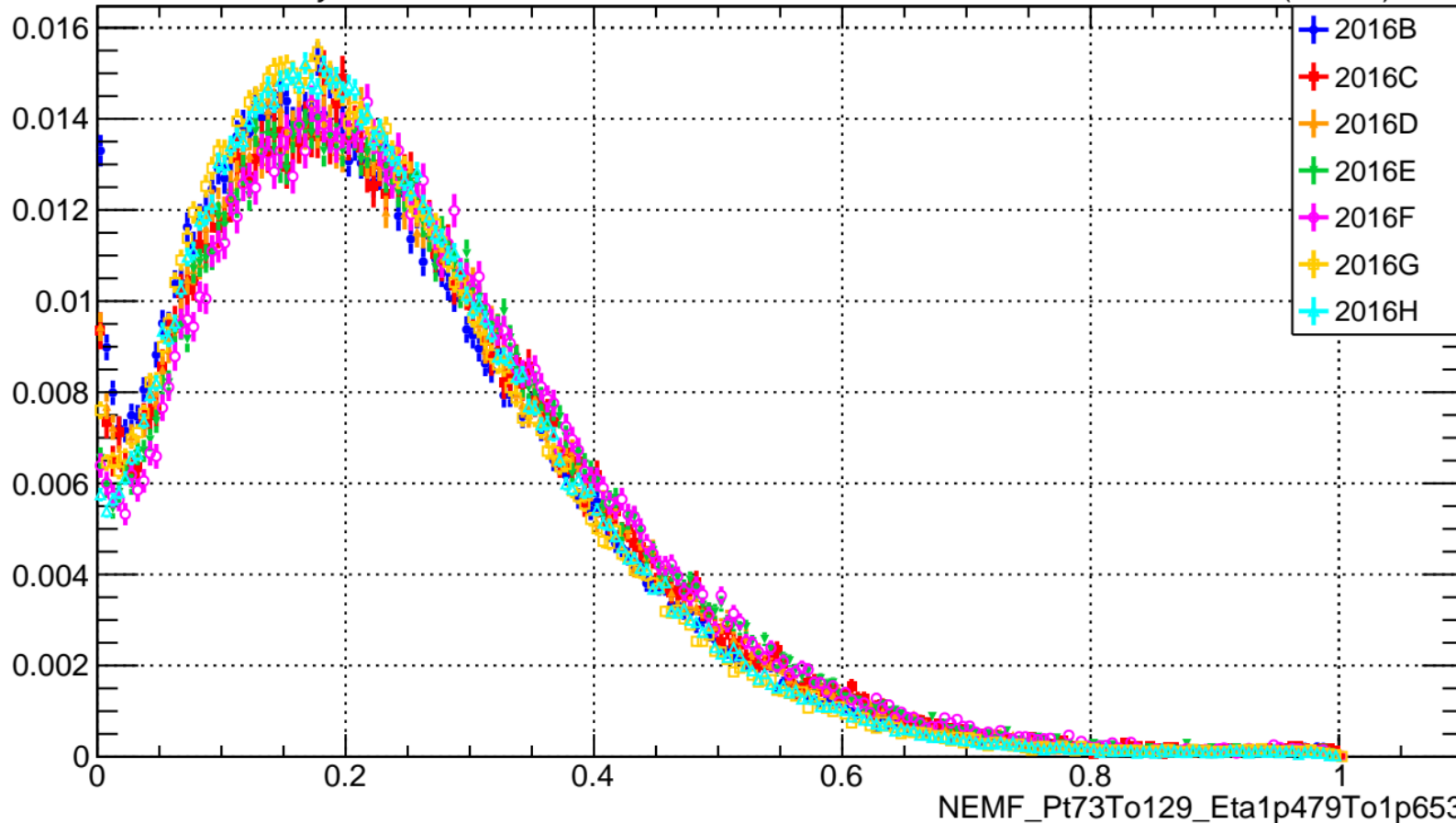
CMS Preliminary

35.9 fb^{-1} (13TeV)



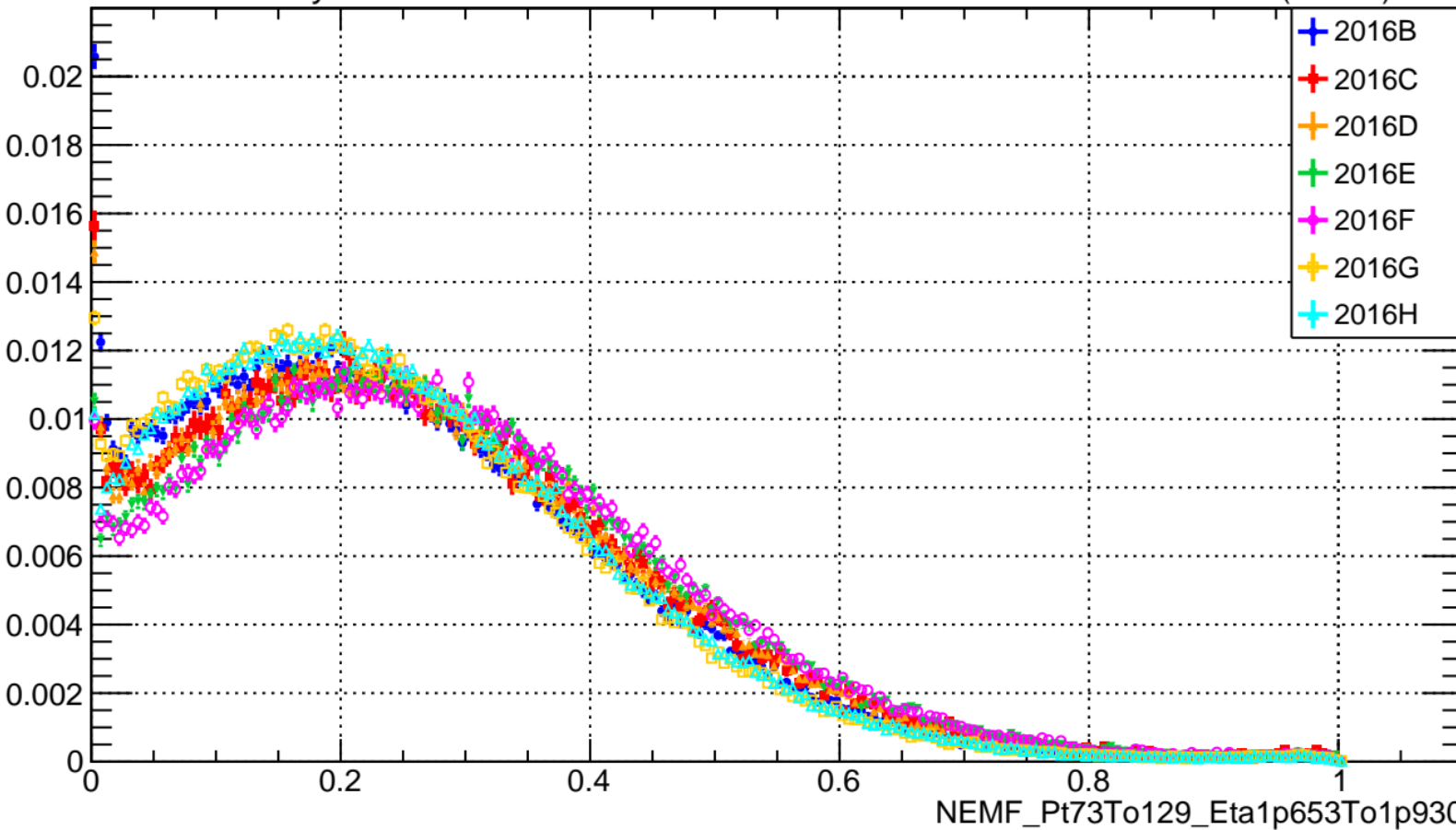
CMS Preliminary

35.9 fb⁻¹(13TeV)



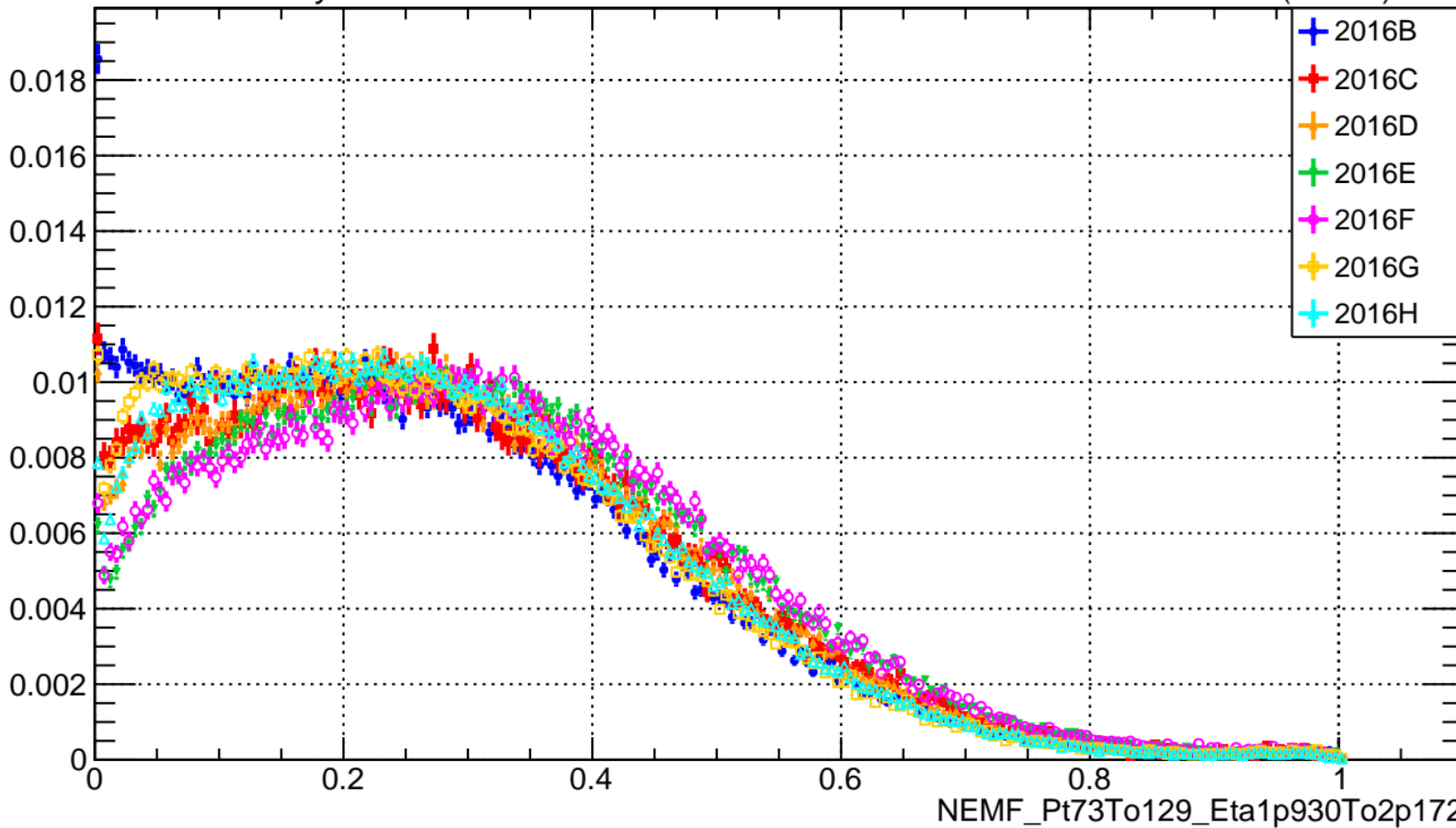
CMS Preliminary

35.9 fb⁻¹(13TeV)



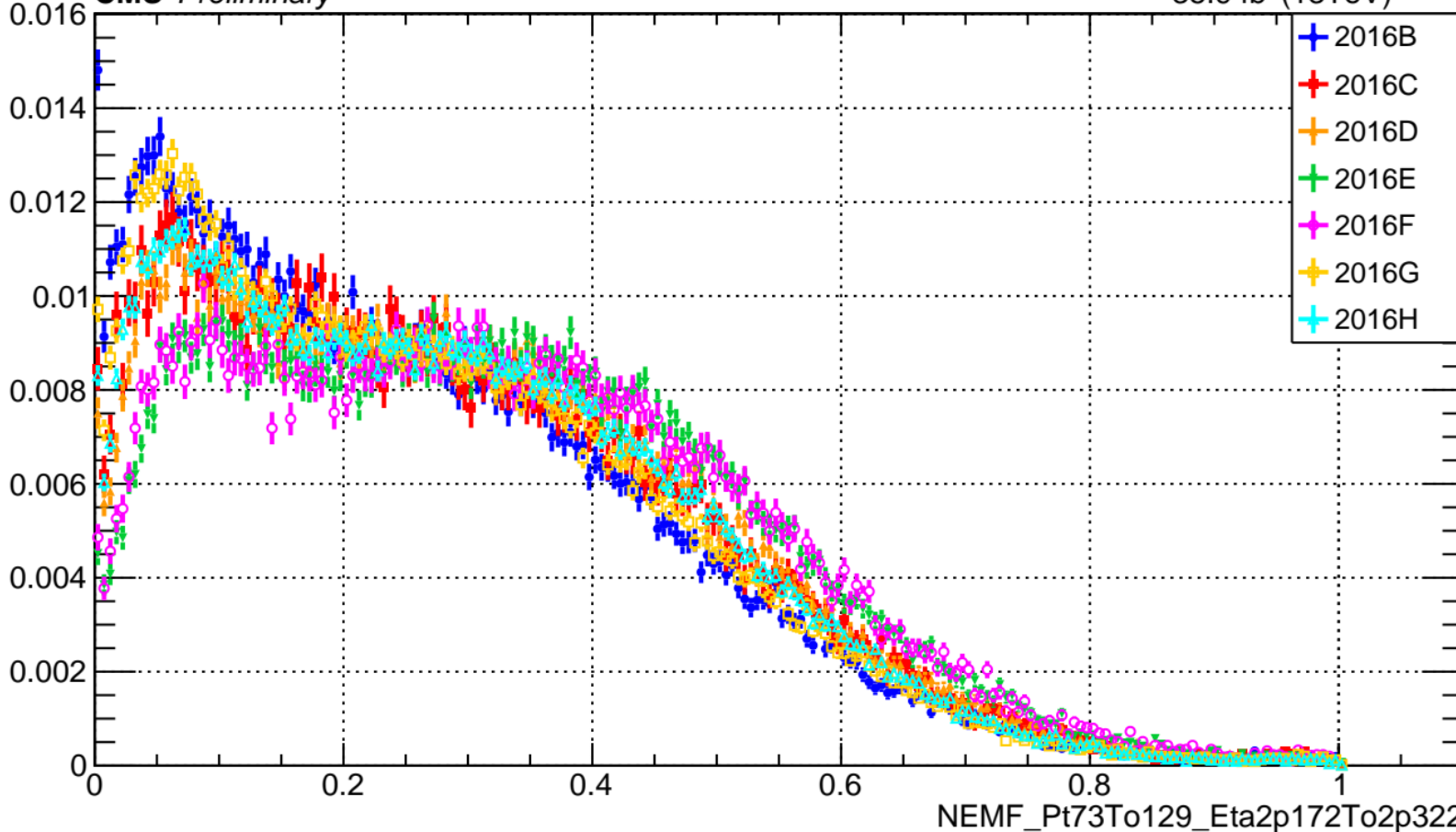
CMS Preliminary

35.9 fb^{-1} (13TeV)



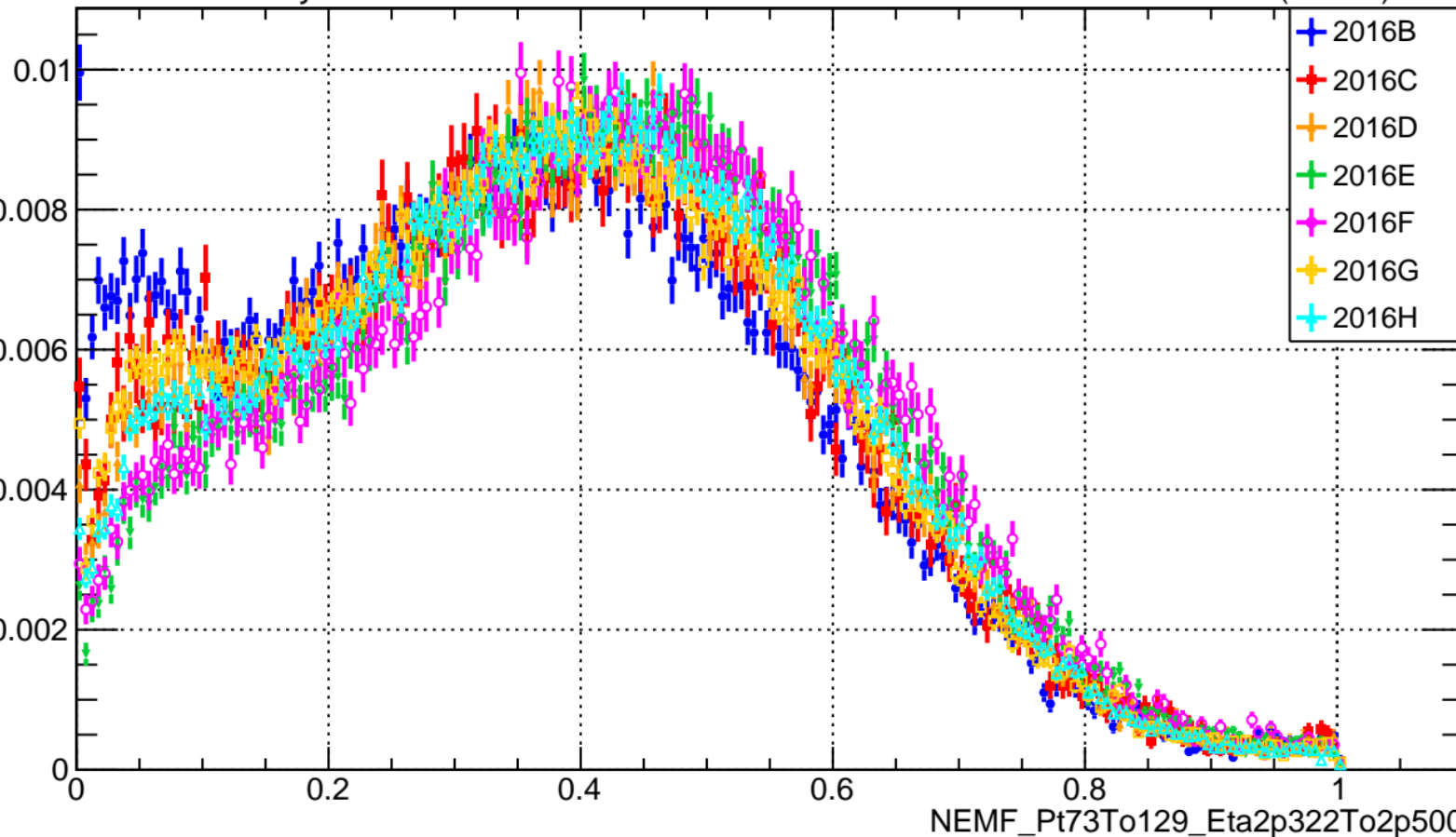
CMS Preliminary

35.9 fb^{-1} (13TeV)



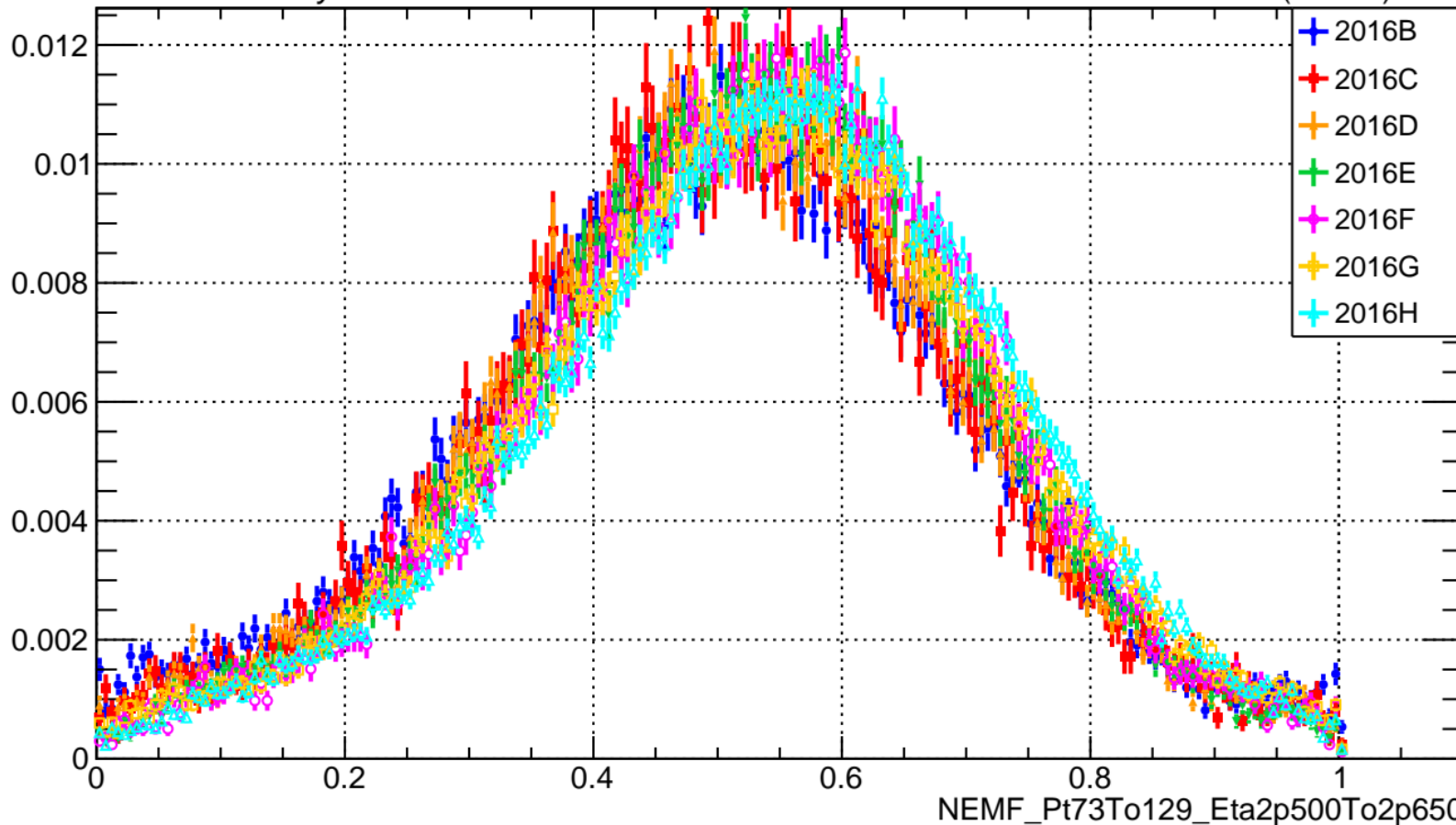
CMS Preliminary

35.9 fb^{-1} (13TeV)



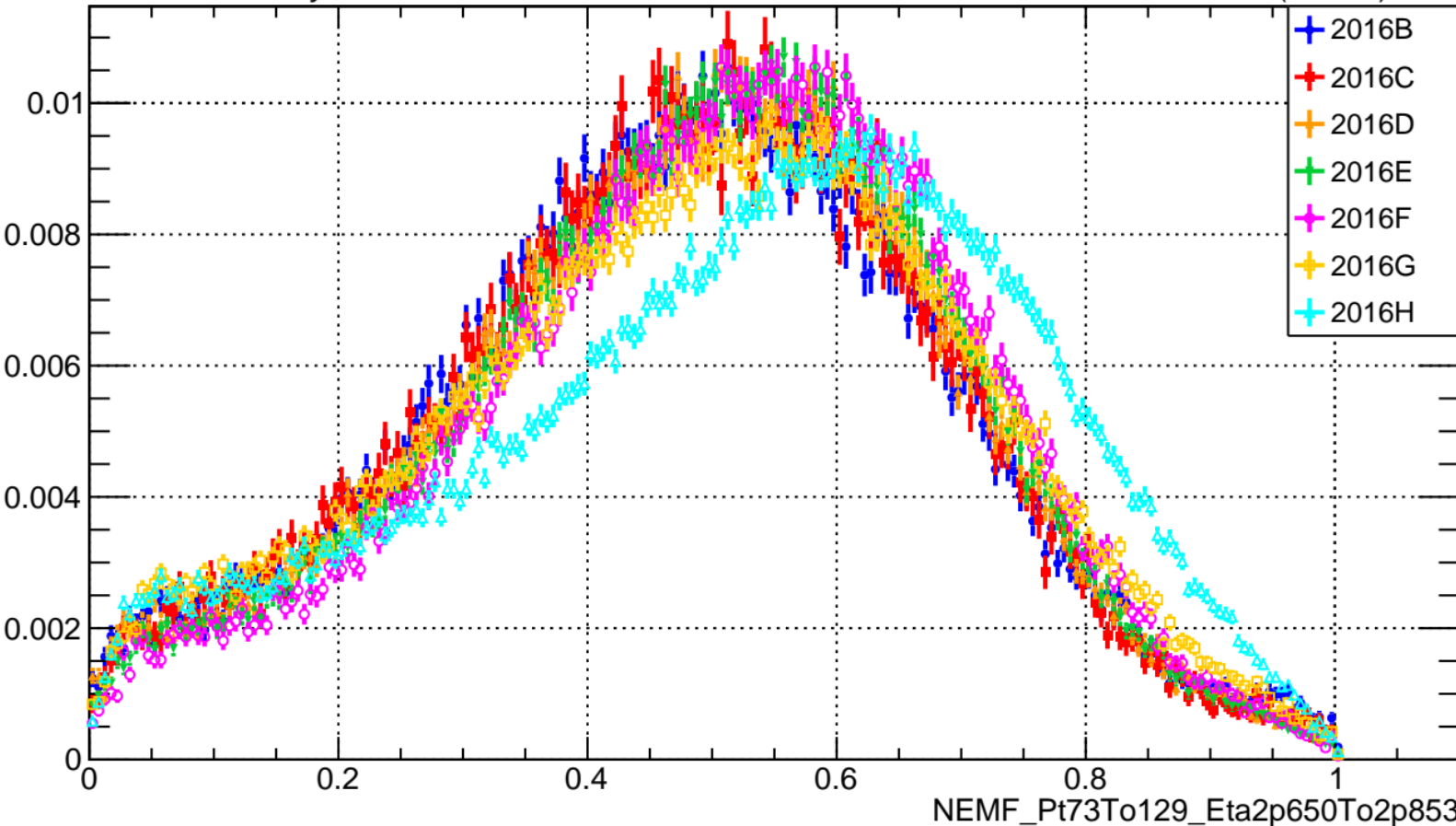
CMS Preliminary

35.9 fb^{-1} (13TeV)



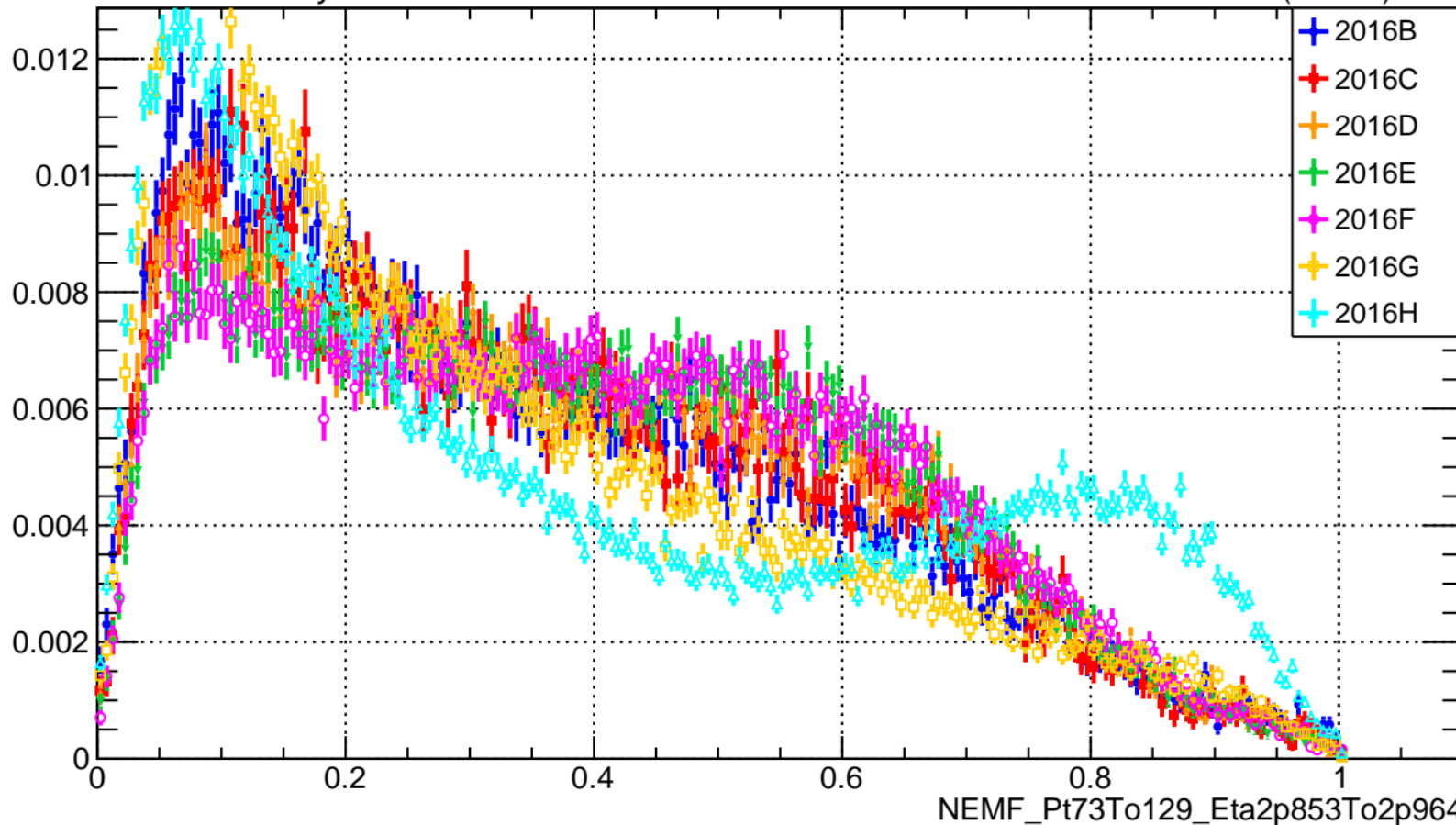
CMS Preliminary

35.9 fb^{-1} (13TeV)



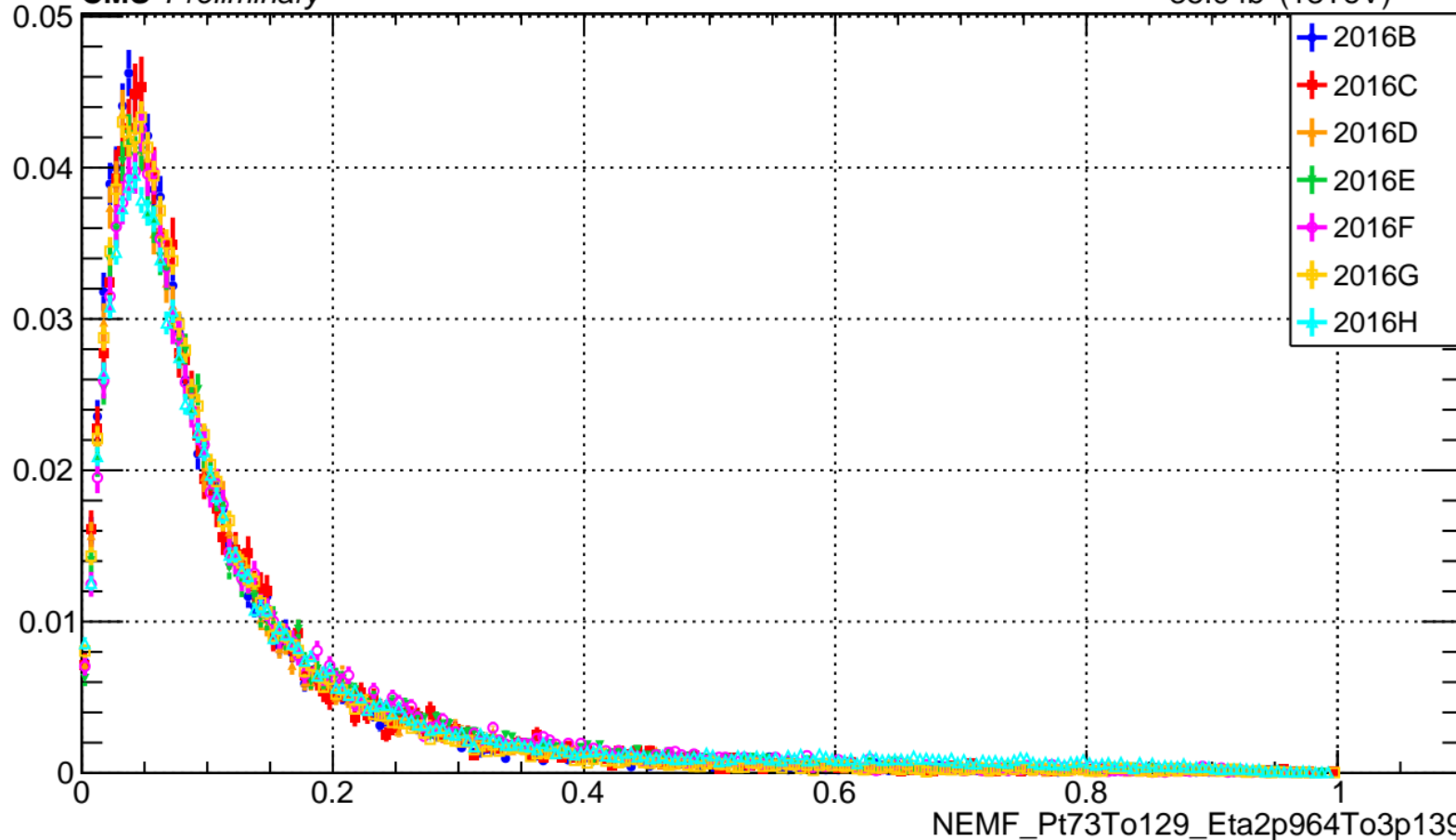
CMS Preliminary

35.9 fb^{-1} (13TeV)



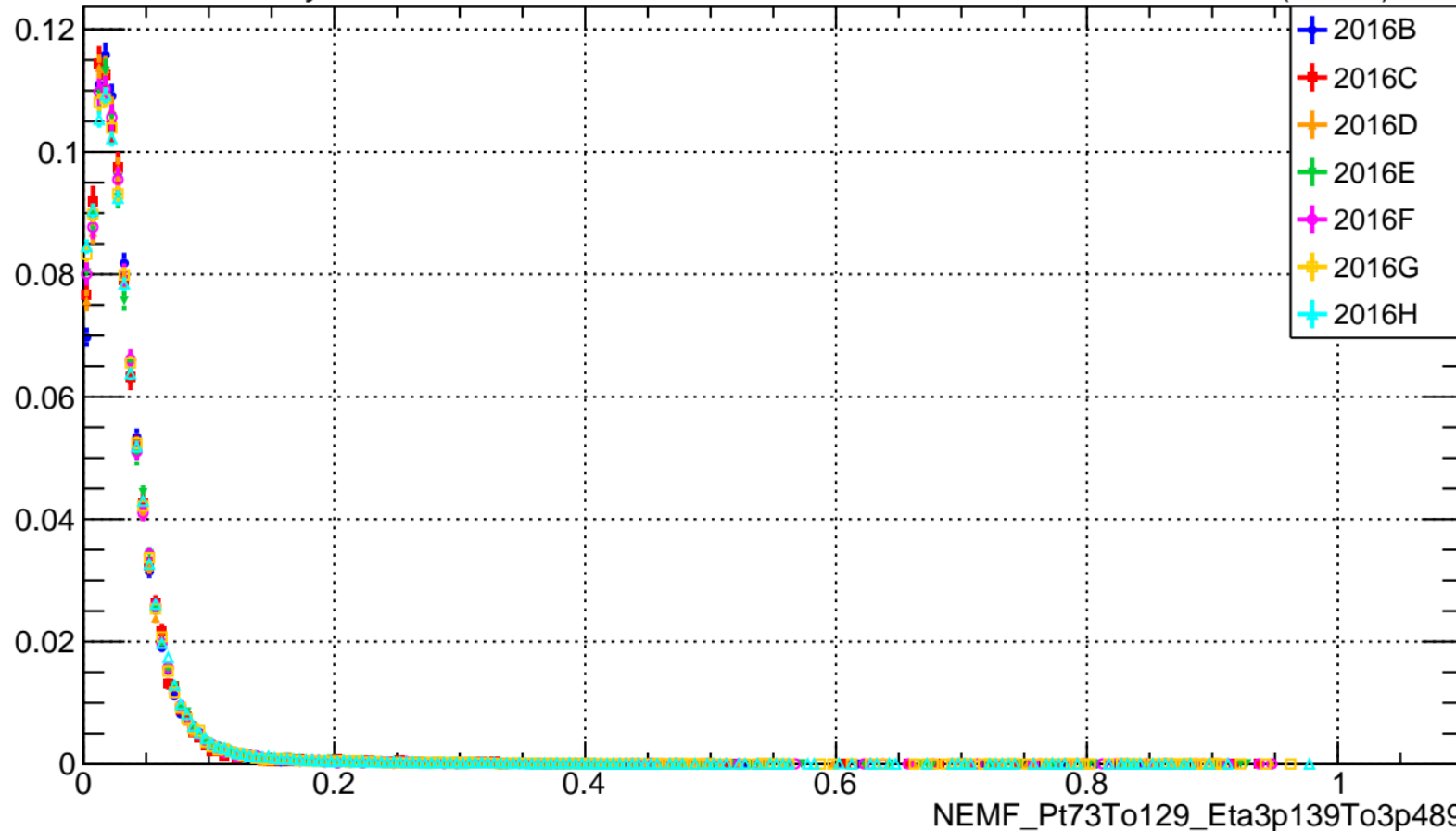
CMS Preliminary

$35.9 \text{ fb}^{-1}(13\text{TeV})$



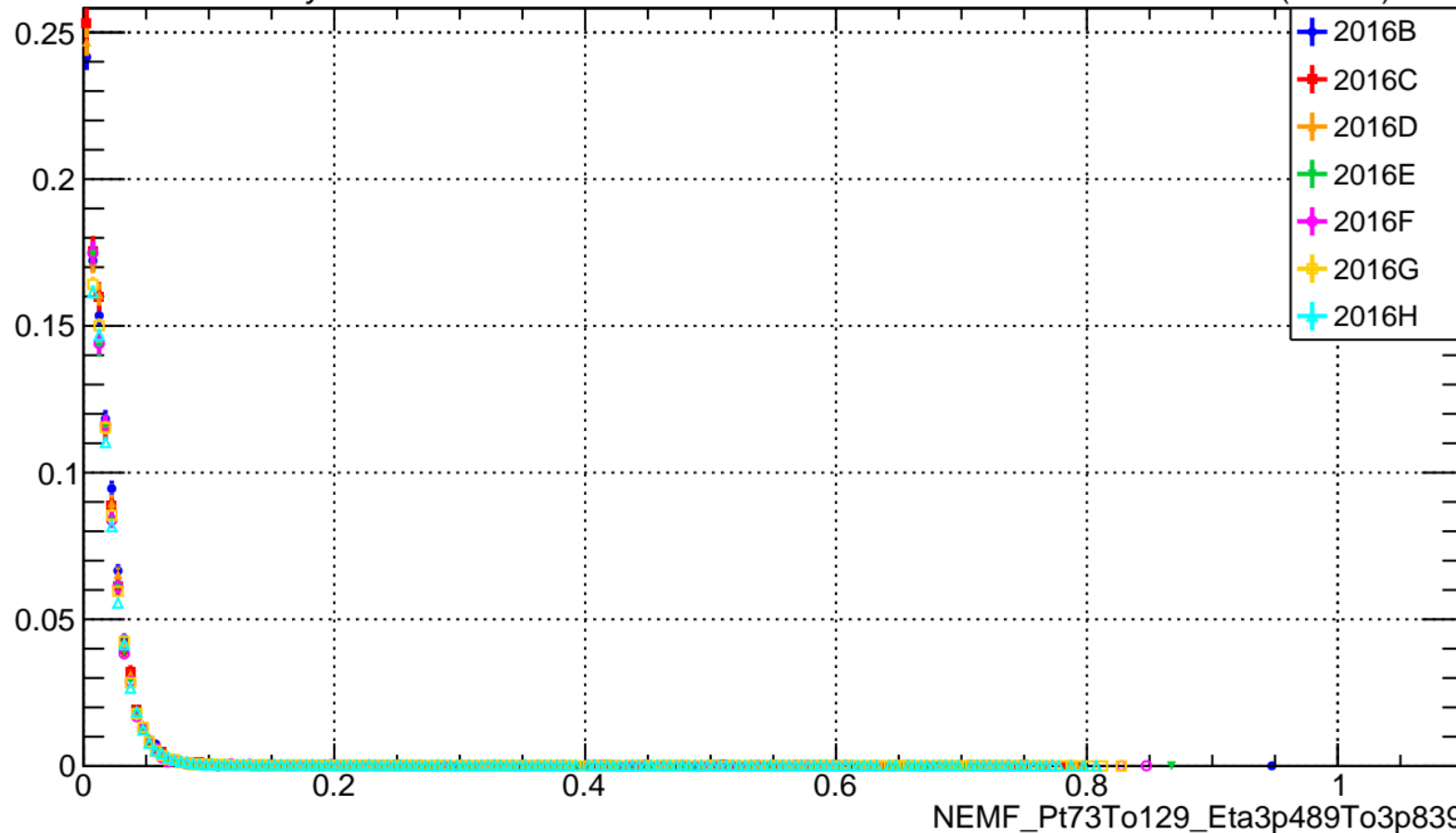
CMS Preliminary

35.9 fb^{-1} (13TeV)



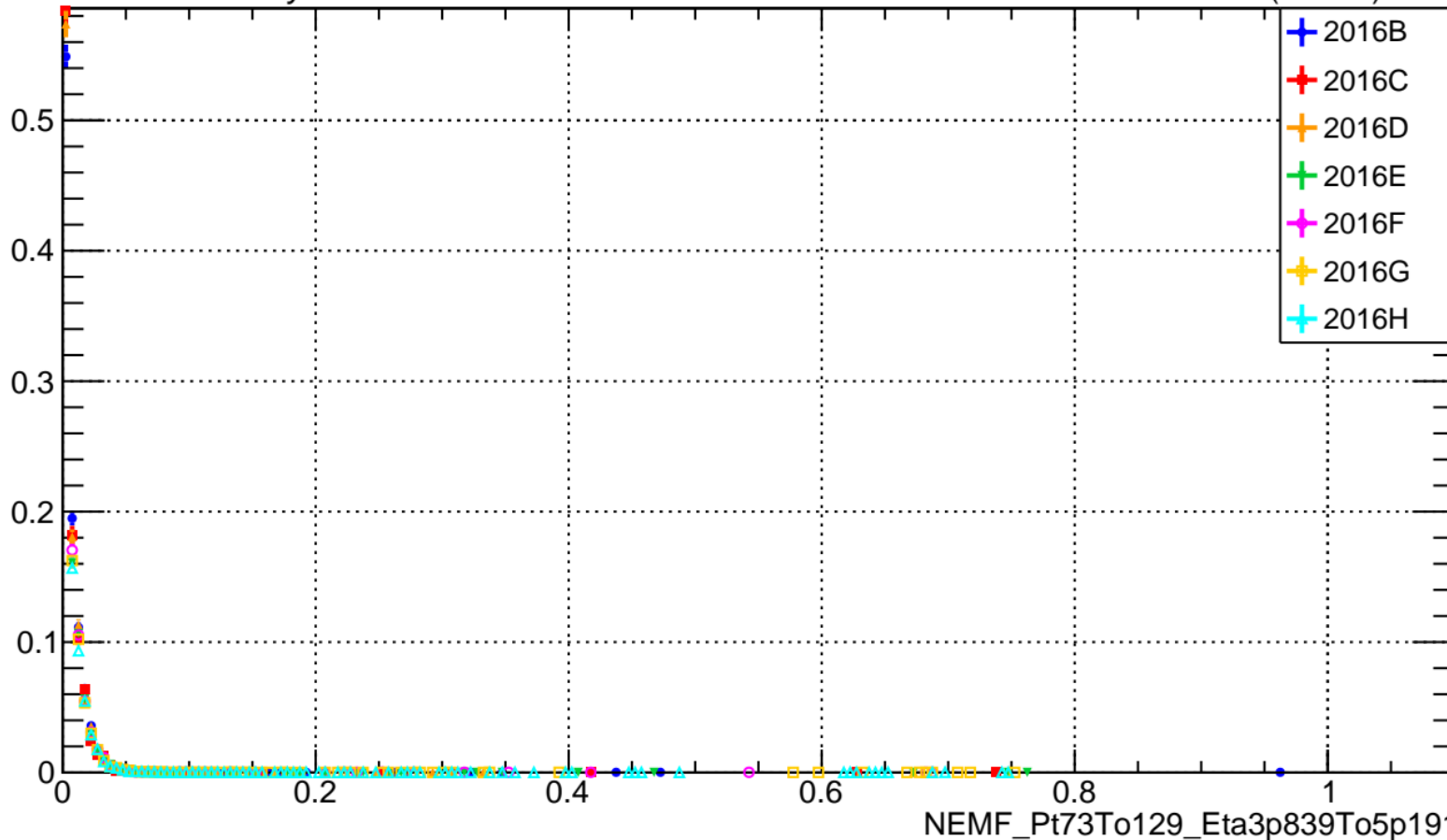
CMS Preliminary

35.9 fb⁻¹(13TeV)



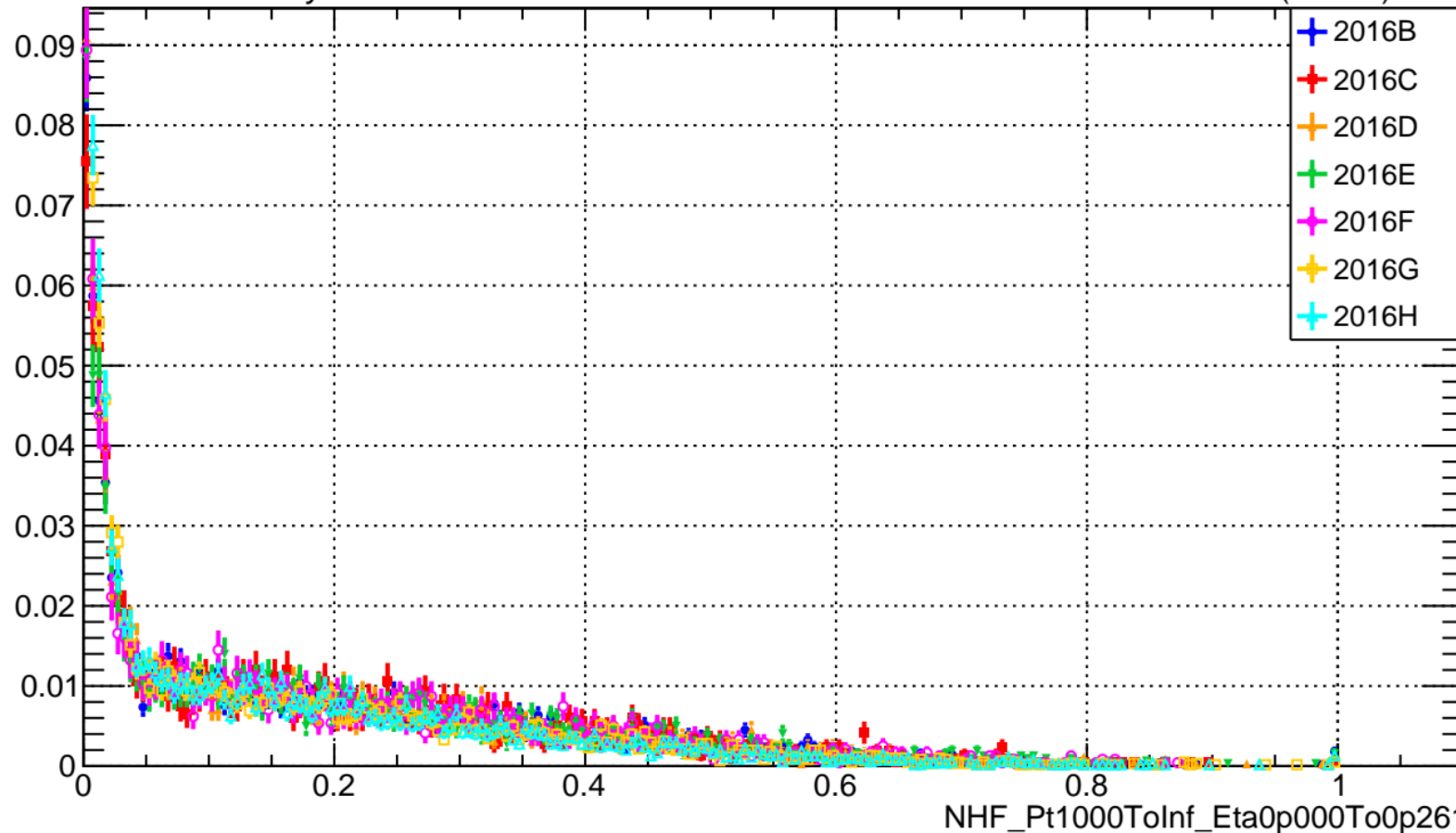
CMS Preliminary

35.9 fb^{-1} (13TeV)



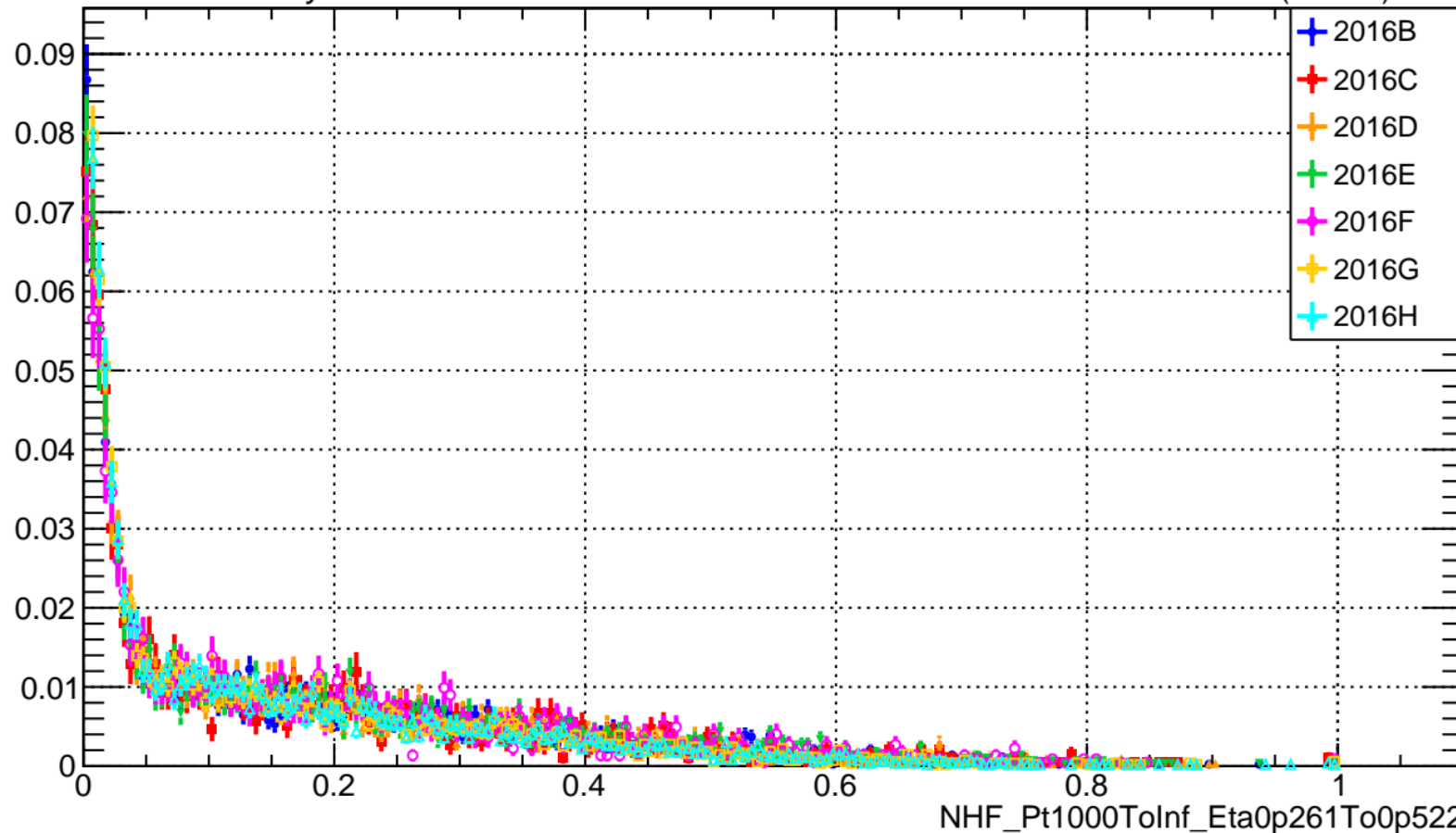
CMS Preliminary

35.9 fb^{-1} (13TeV)



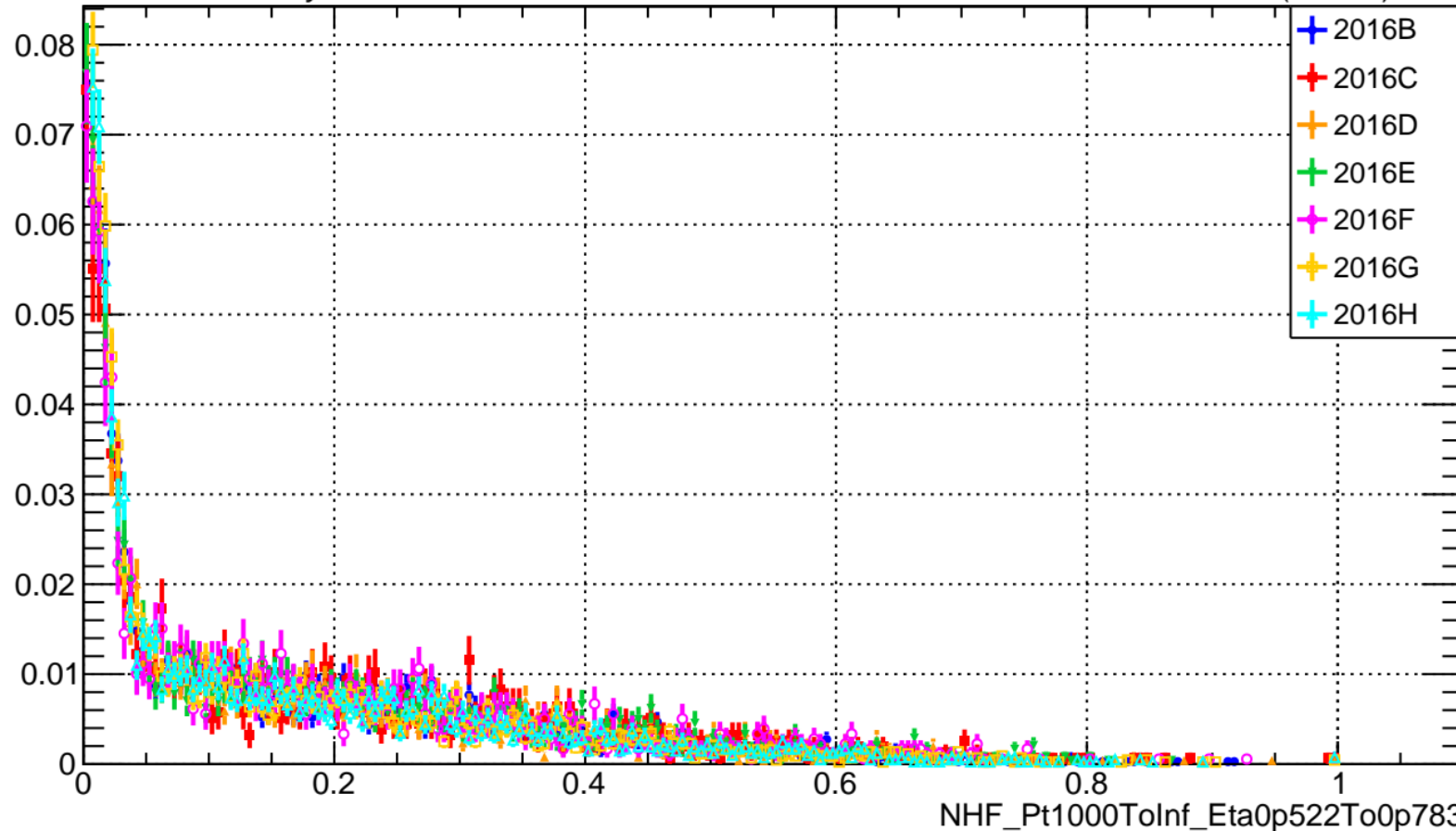
CMS Preliminary

35.9 fb^{-1} (13TeV)



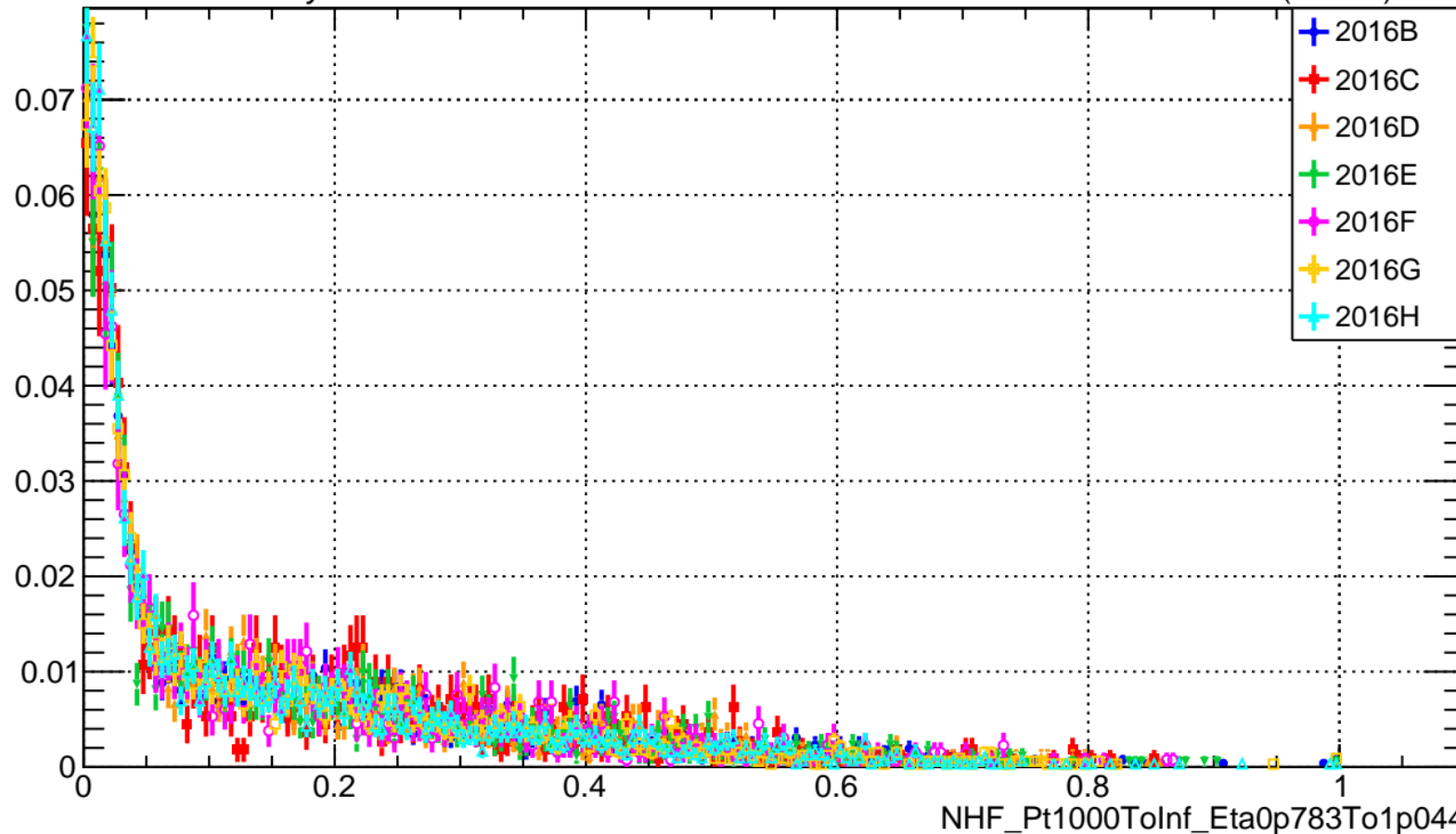
CMS Preliminary

35.9 fb^{-1} (13TeV)



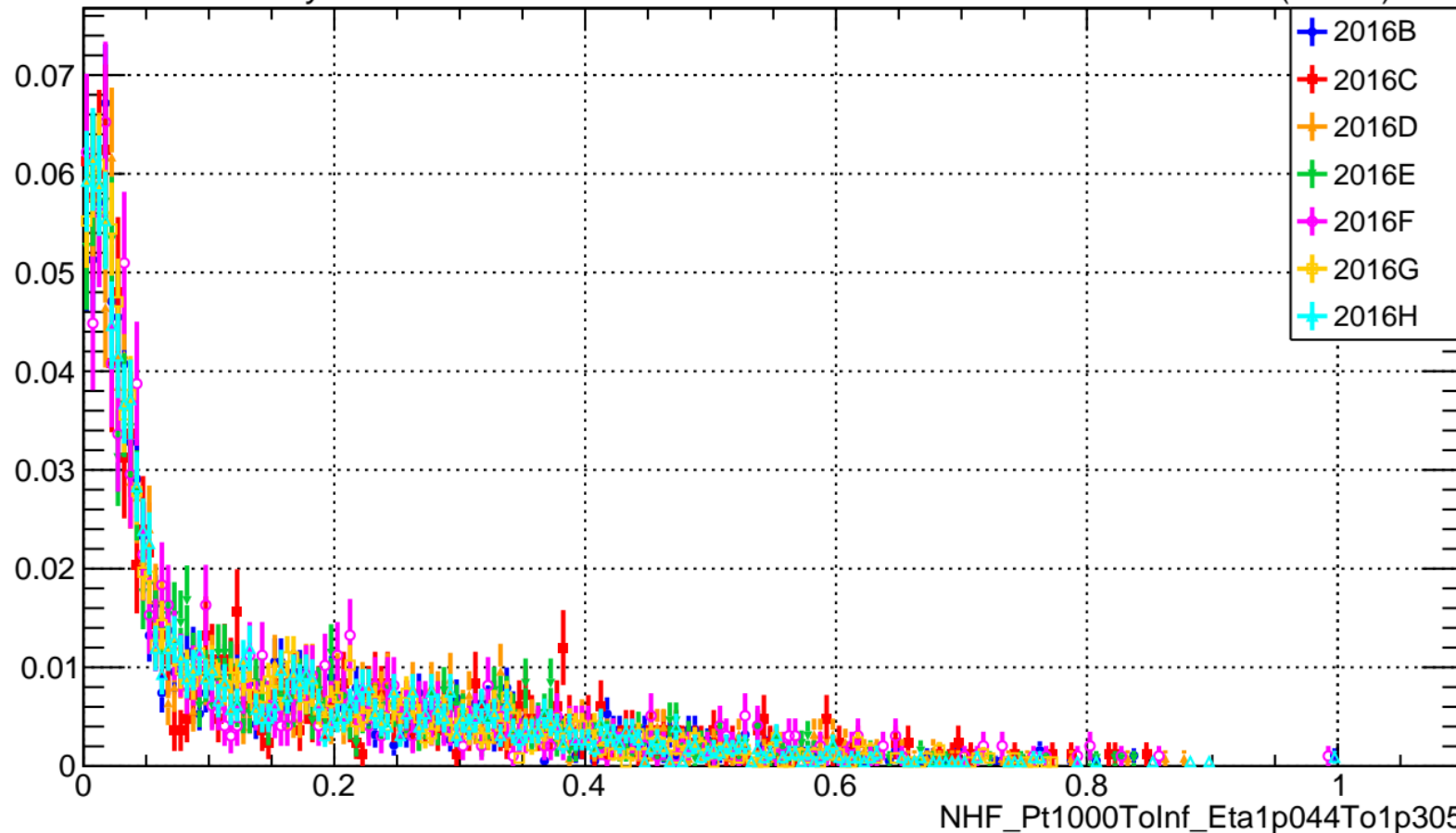
CMS Preliminary

35.9 fb^{-1} (13TeV)



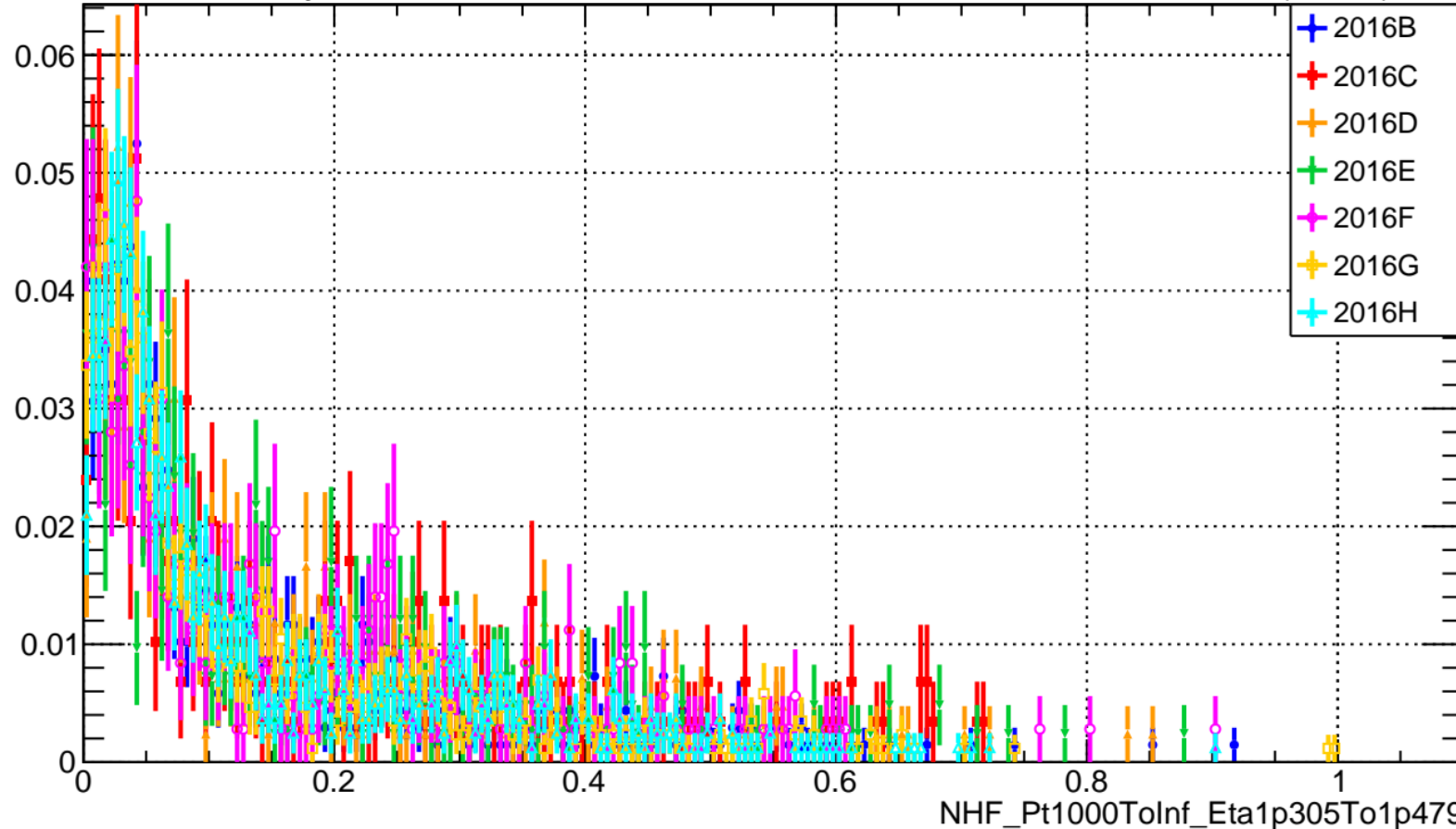
CMS Preliminary

35.9 fb^{-1} (13TeV)



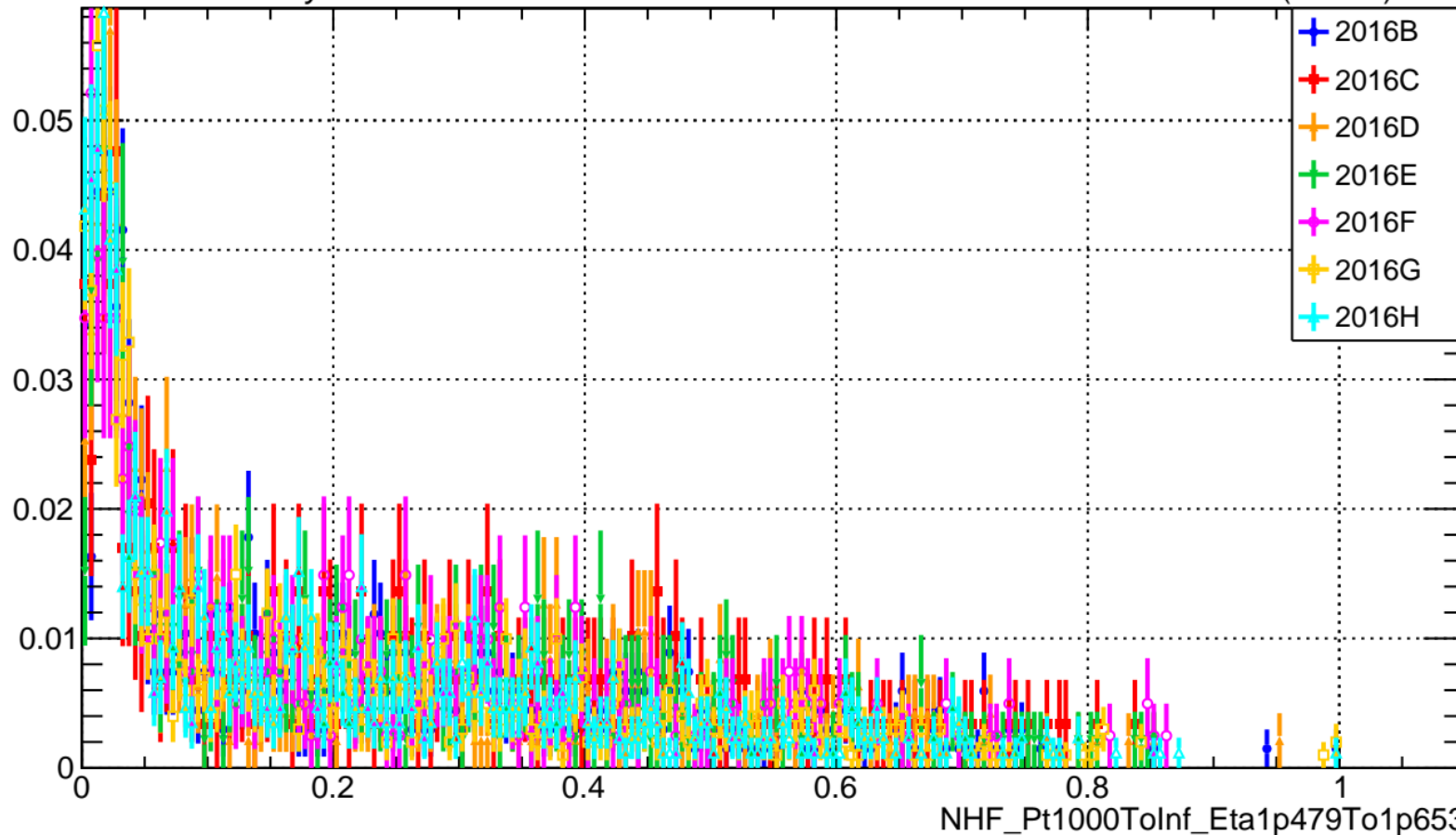
CMS Preliminary

35.9 fb^{-1} (13TeV)



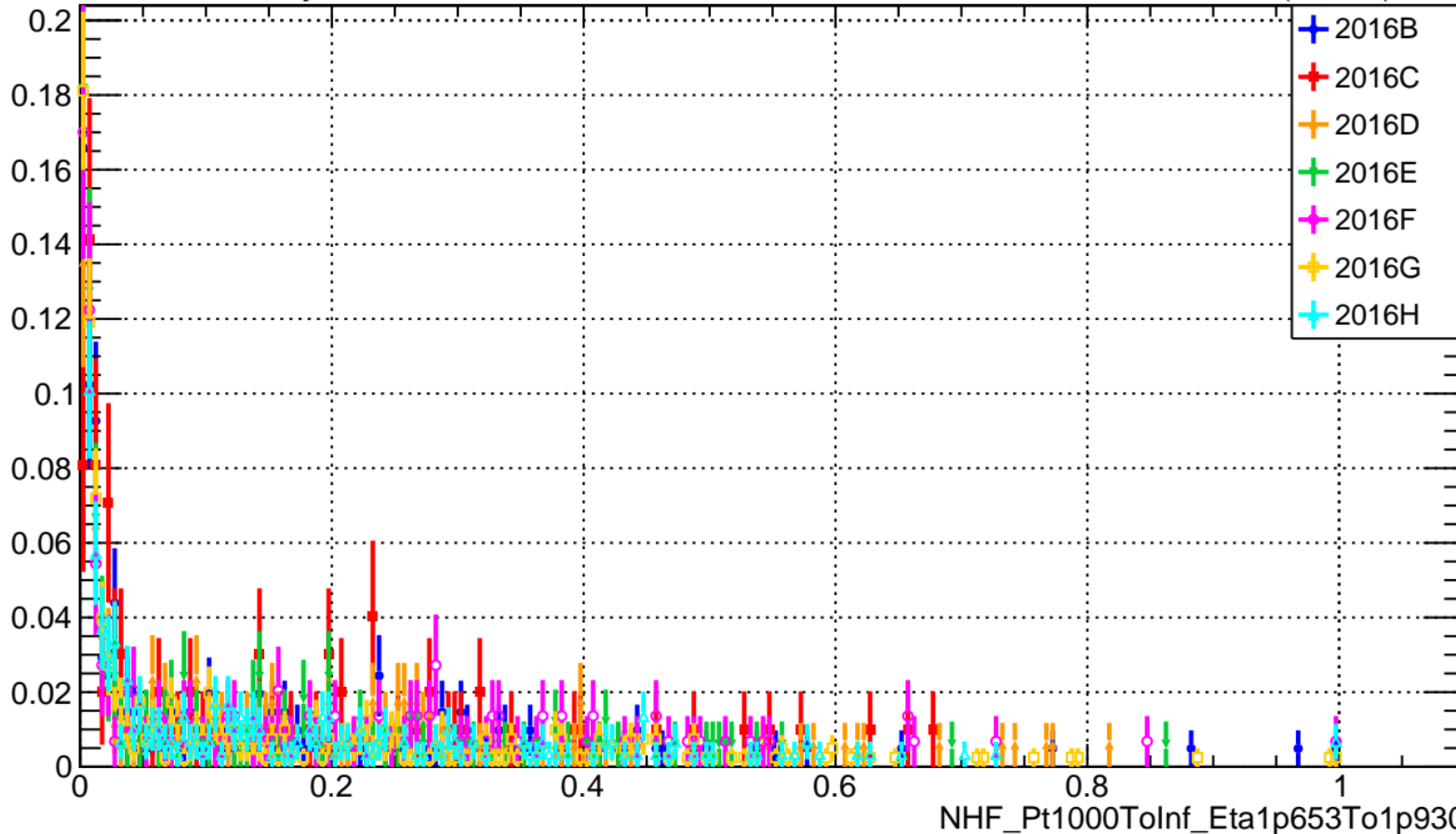
CMS Preliminary

35.9 fb^{-1} (13TeV)



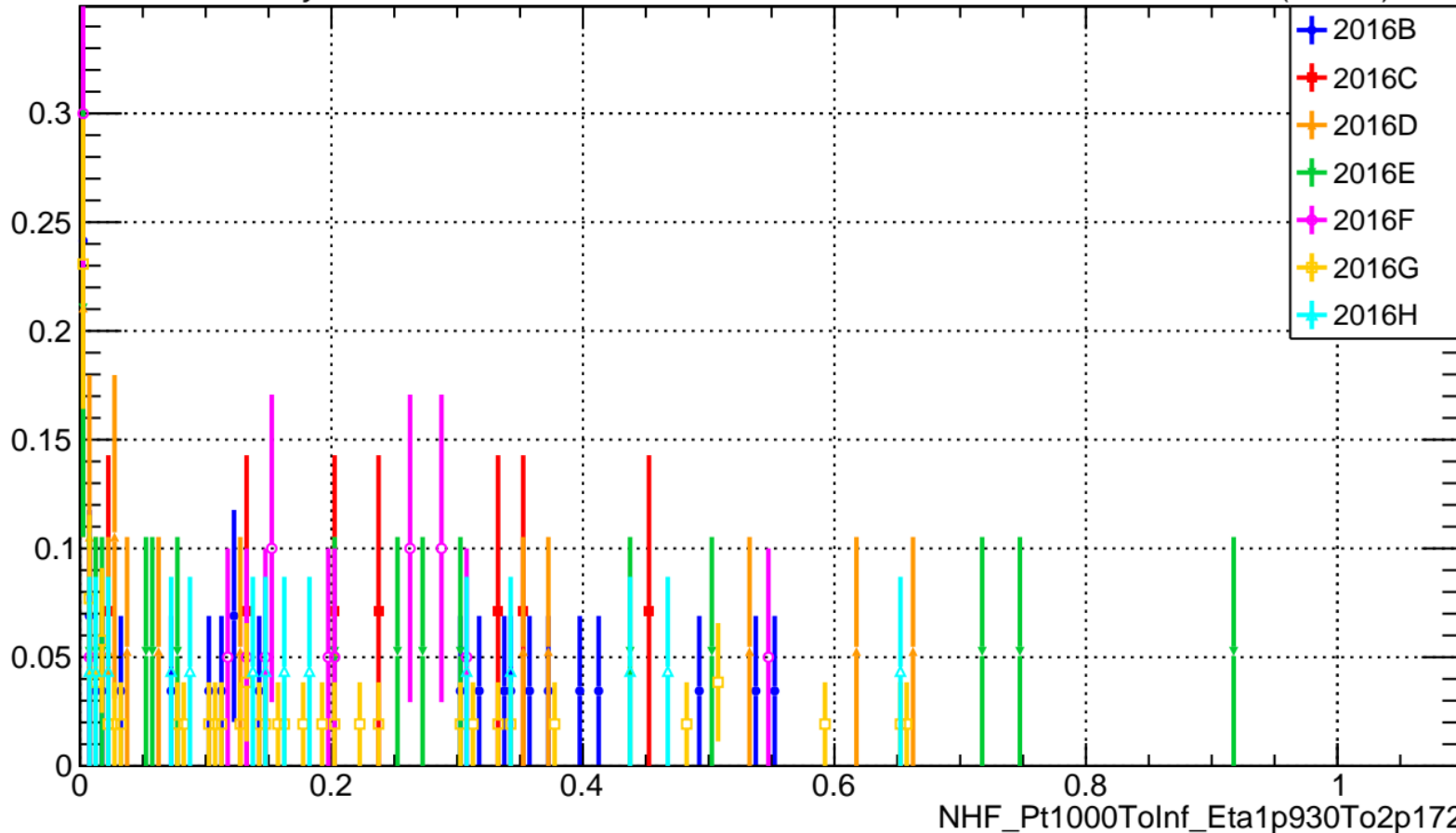
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

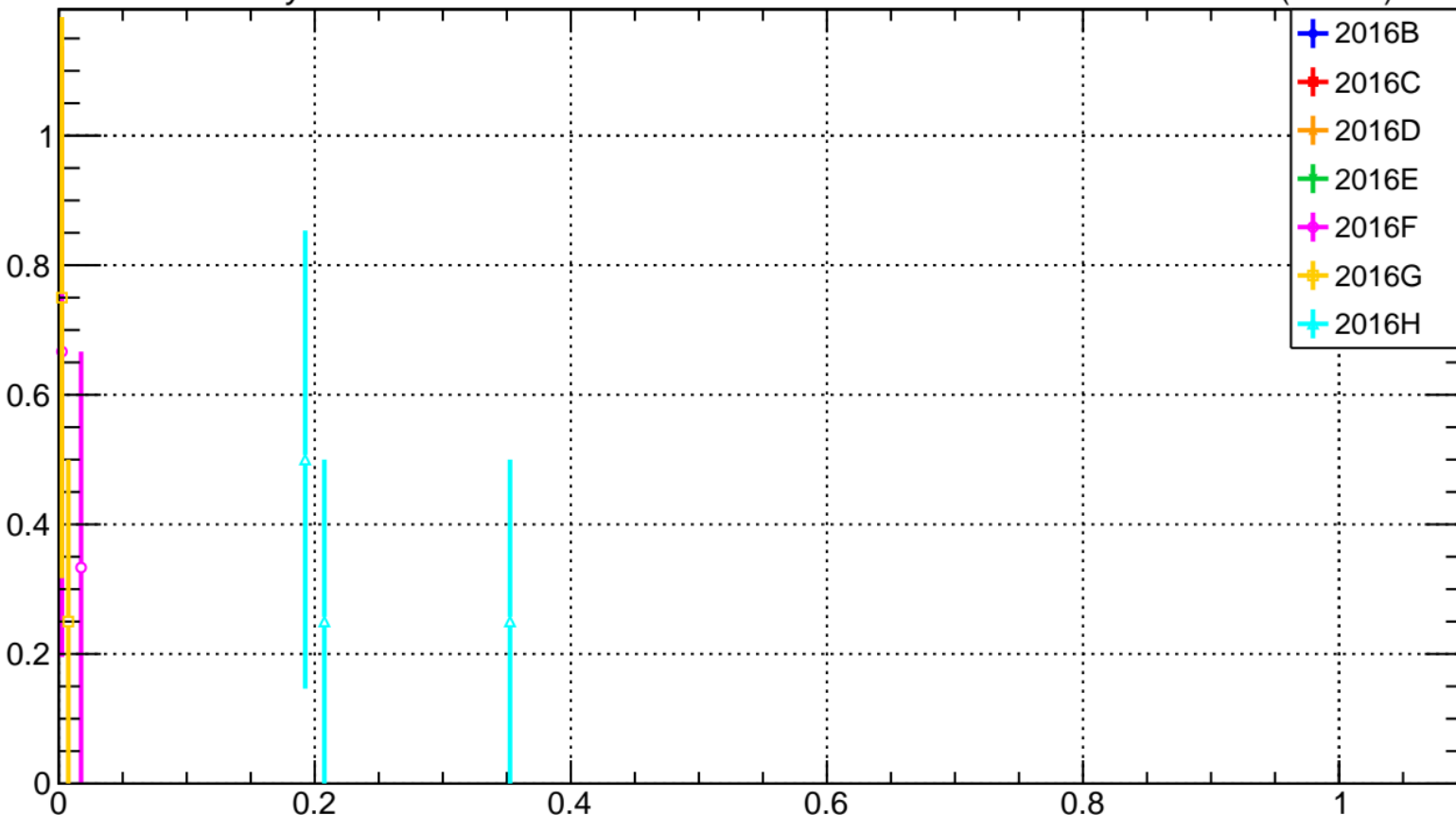
35.9 fb^{-1} (13TeV)



NHF_Pt1000ToInf_Eta2p172To2p322

CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS *Preliminary*

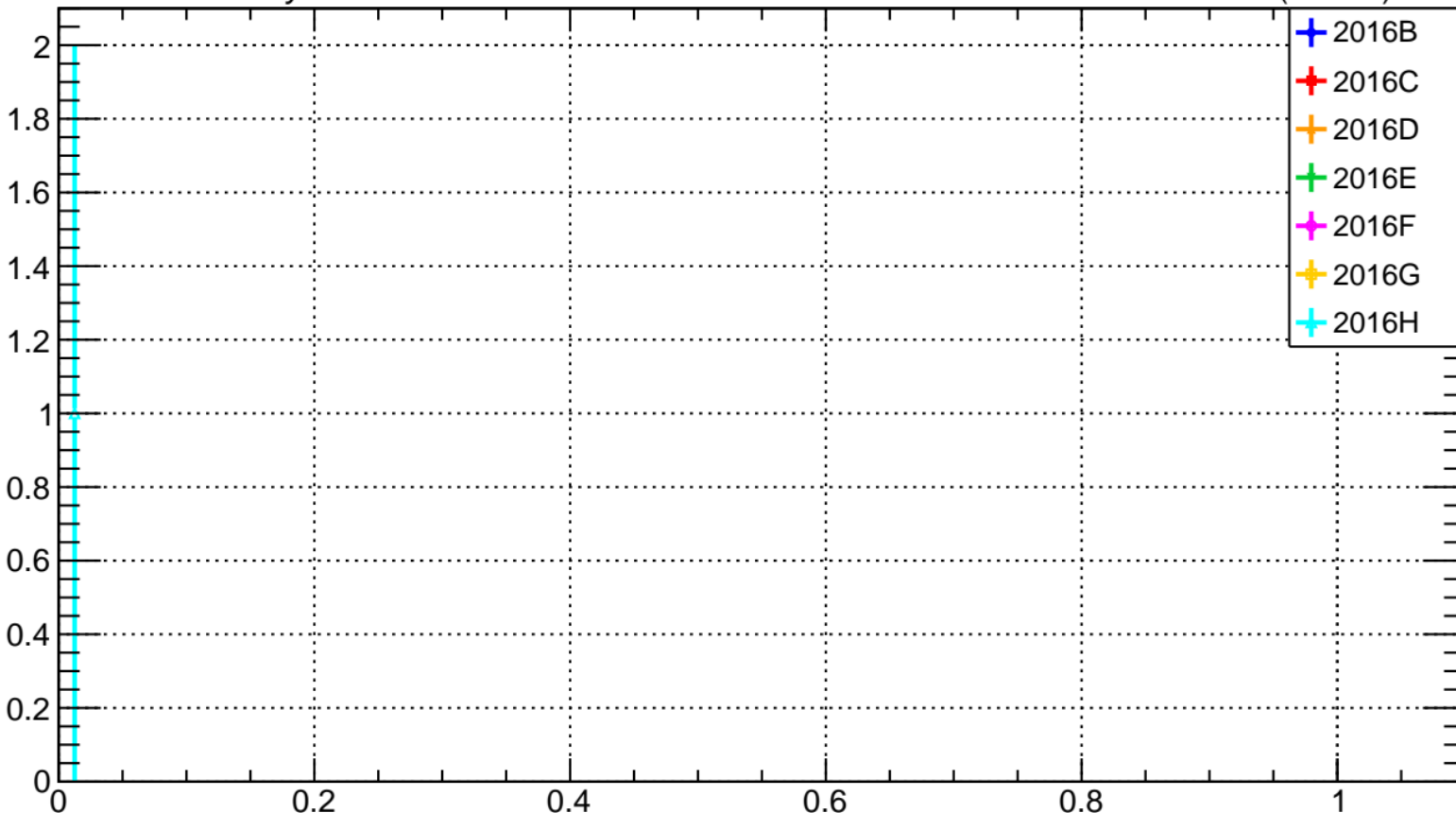
$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

NHF_Pt1000ToInf_Eta2p500To2p650

CMS Preliminary

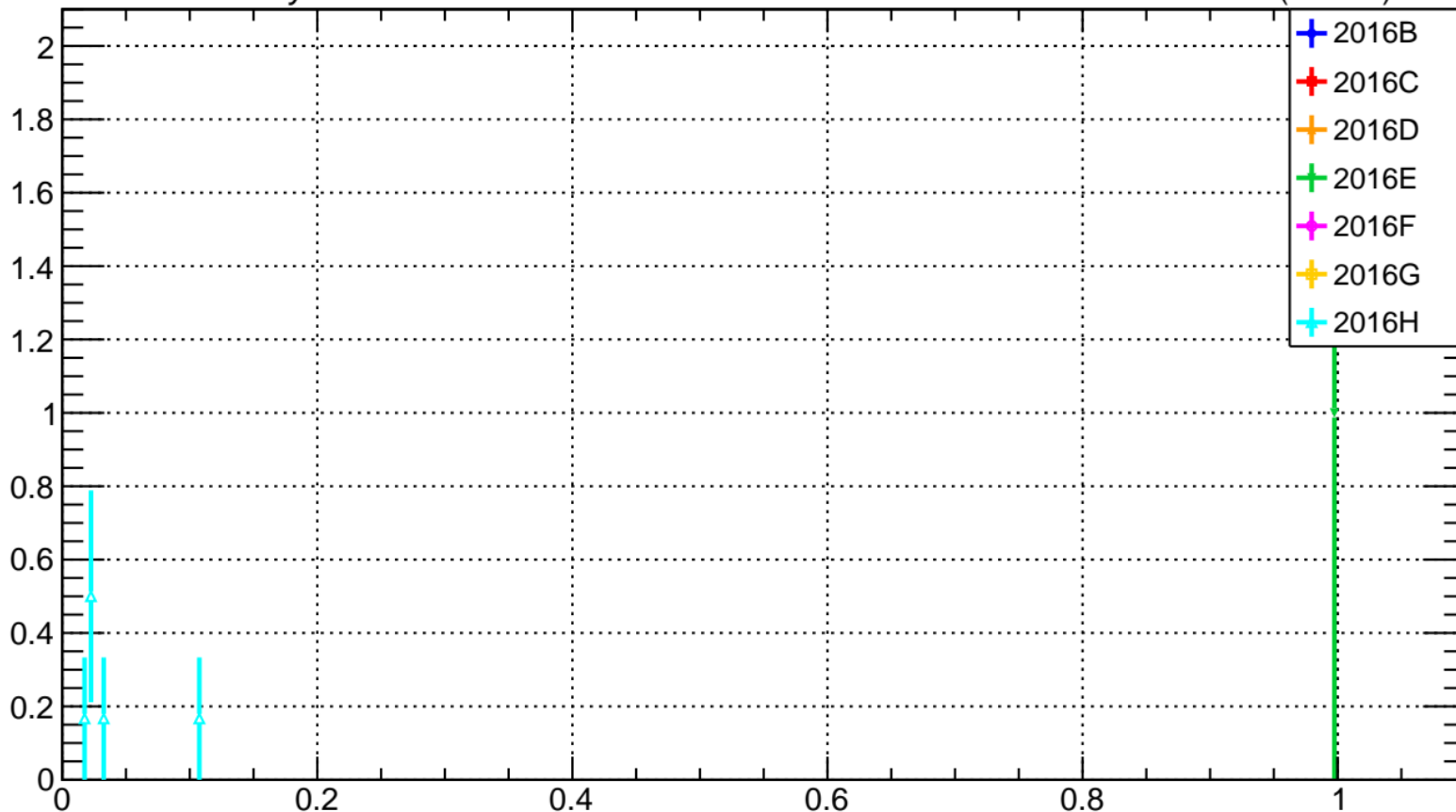
35.9 fb^{-1} (13TeV)



NHF_Pt1000ToInf_Eta2p650To2p853

CMS Preliminary

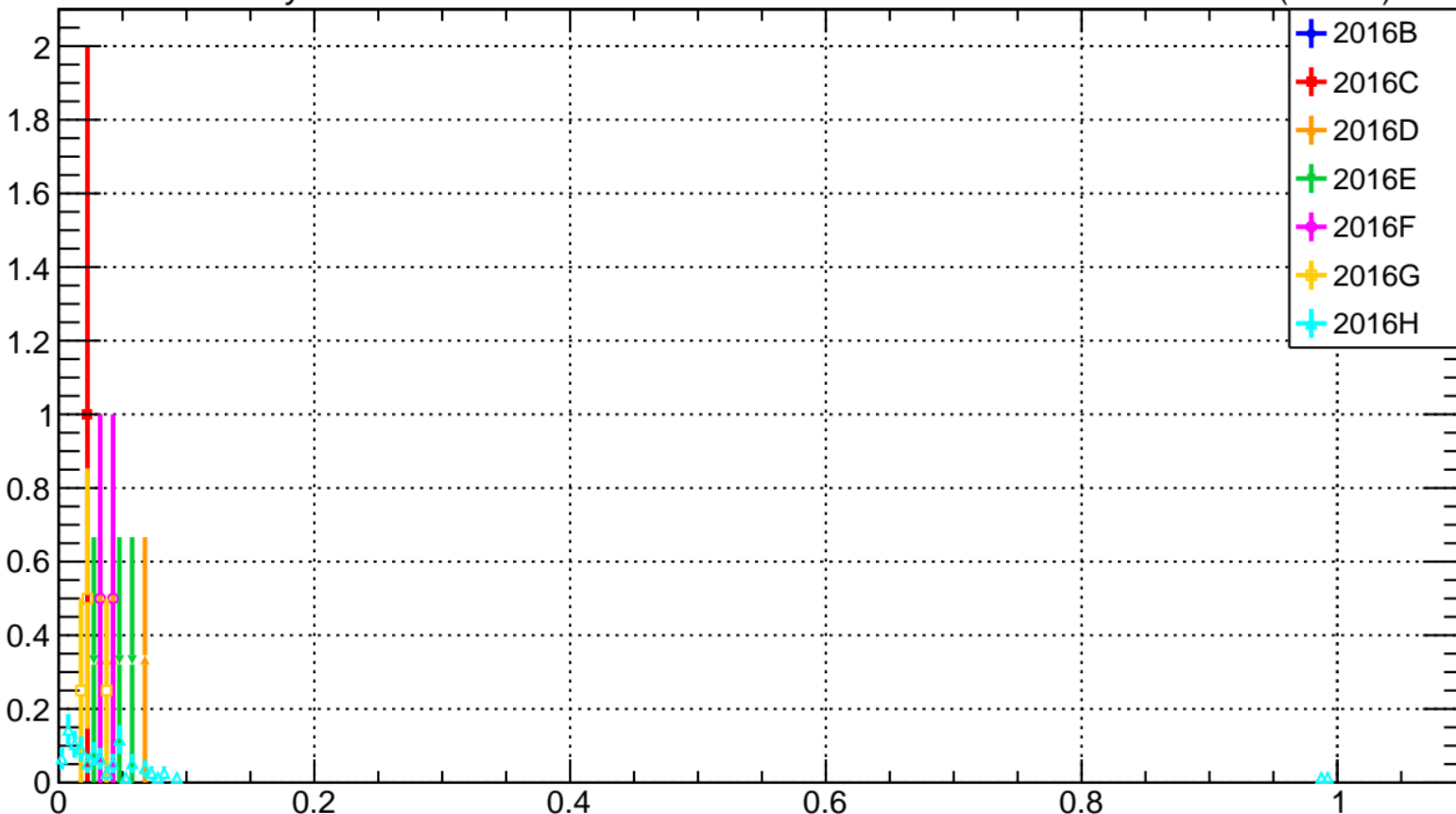
35.9 fb^{-1} (13TeV)



NHF_Pt1000ToInf_Eta2p853To2p964

CMS Preliminary

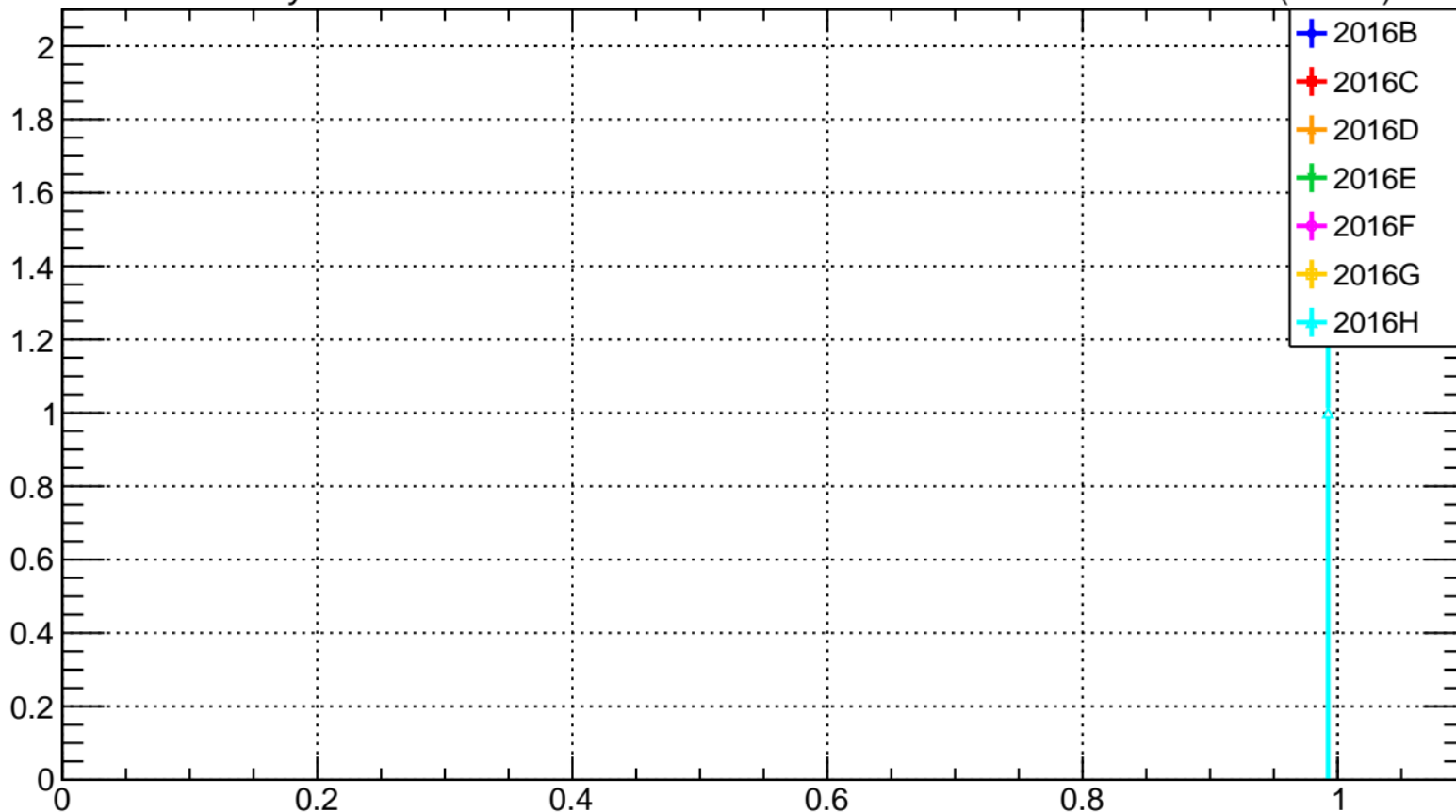
35.9 fb^{-1} (13TeV)



NHF_Pt1000ToInf_Eta2p964To3p139

CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

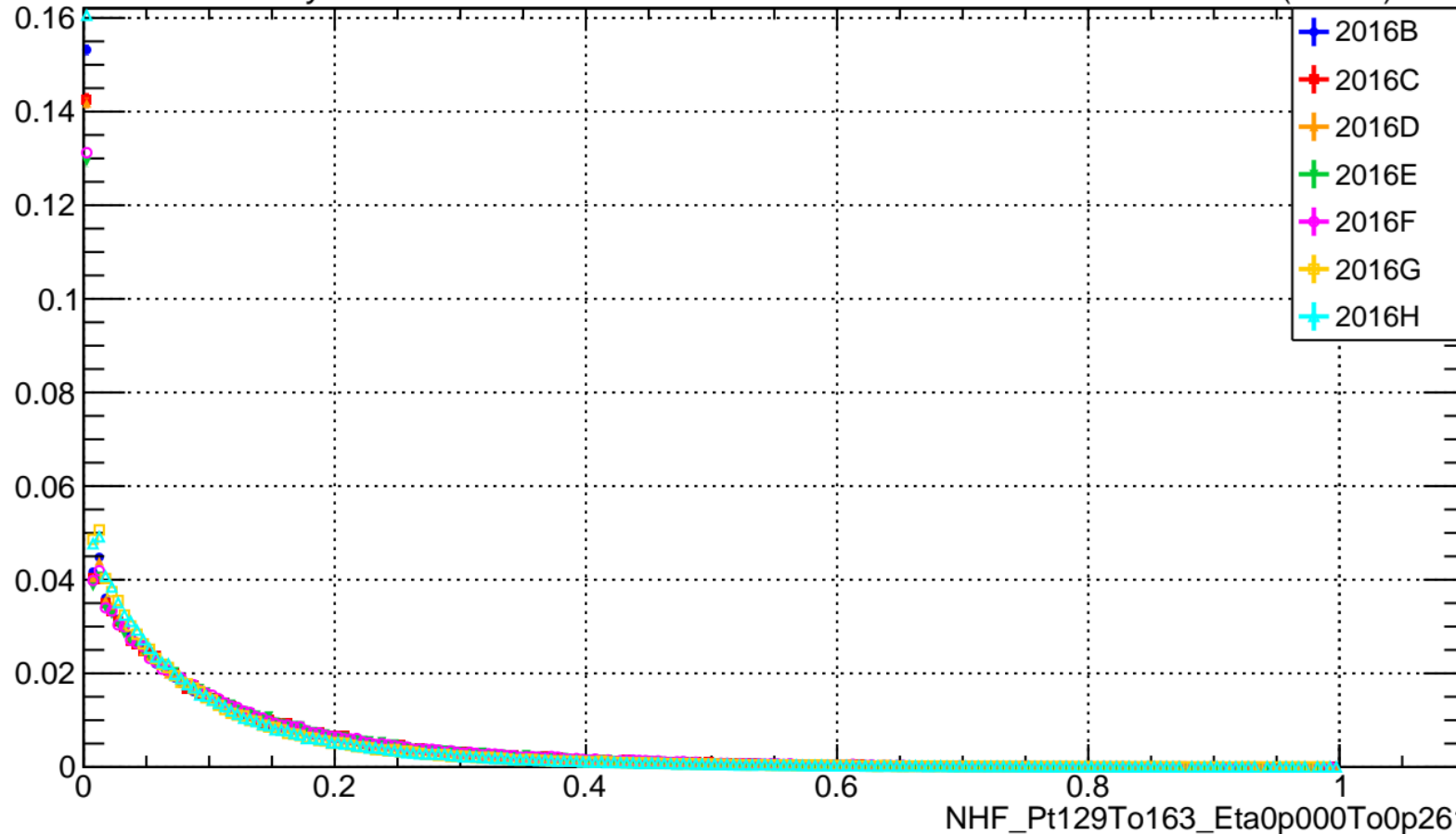
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

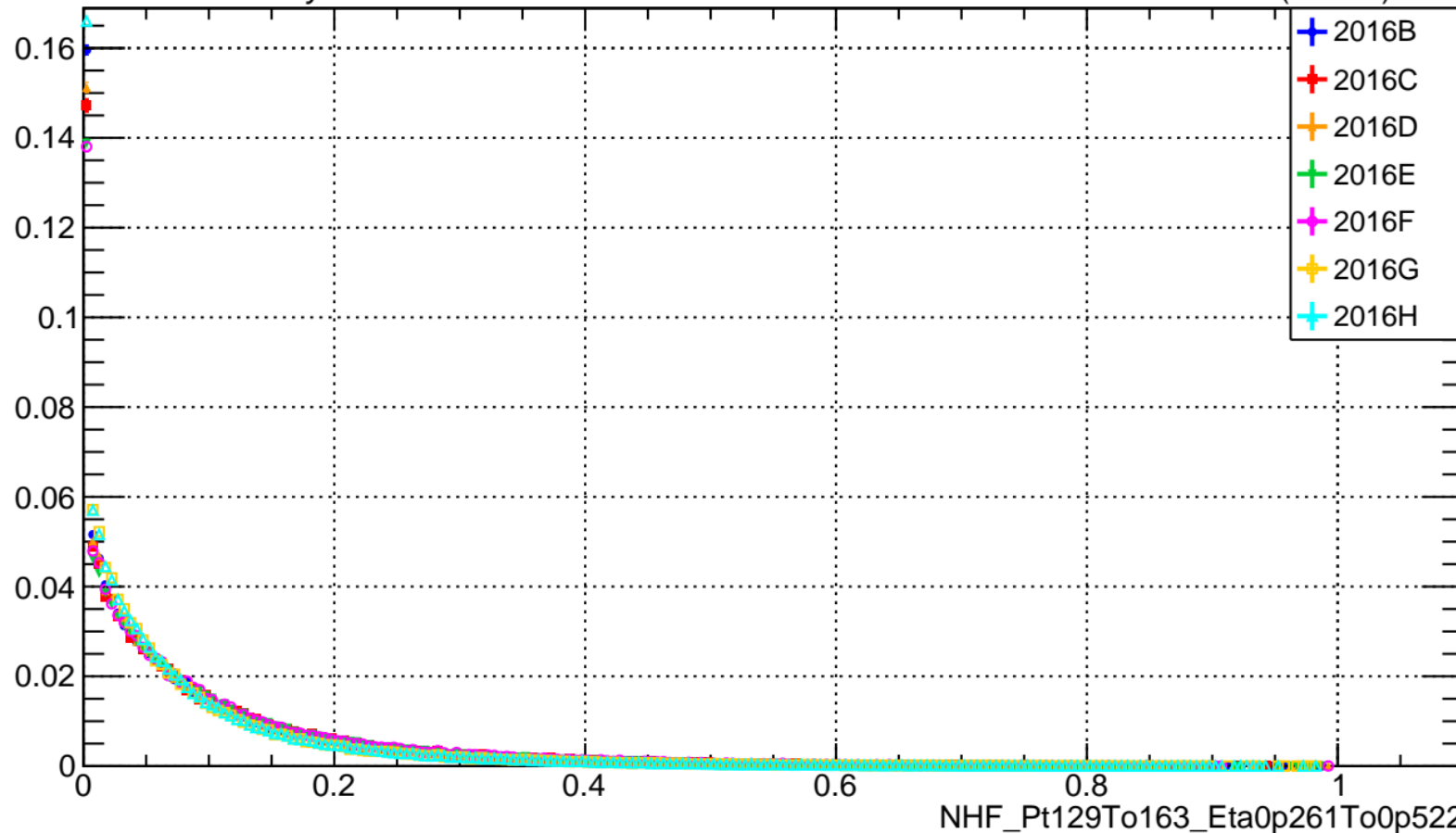
CMS Preliminary

35.9 fb^{-1} (13TeV)



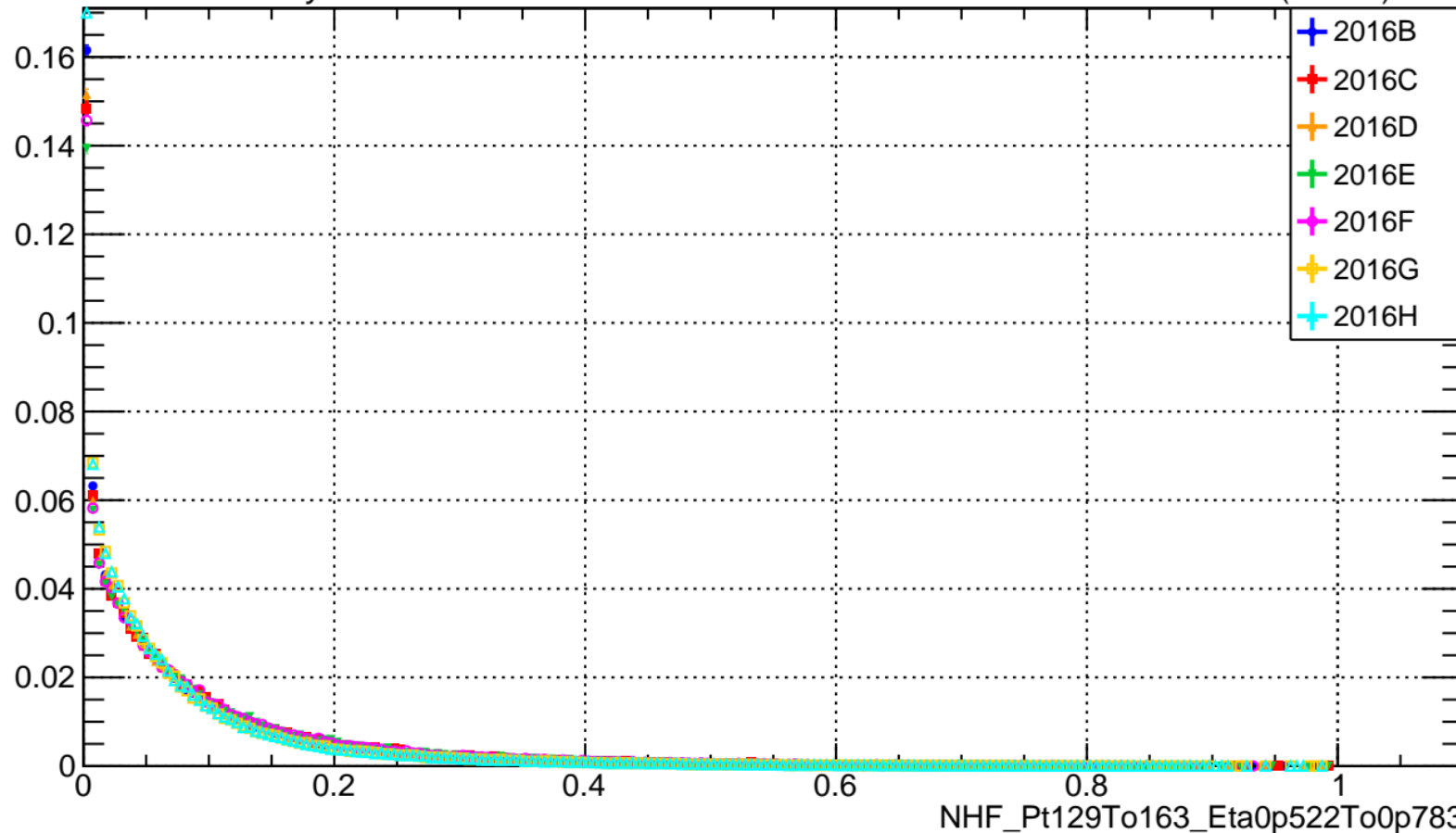
CMS Preliminary

35.9 fb⁻¹(13TeV)



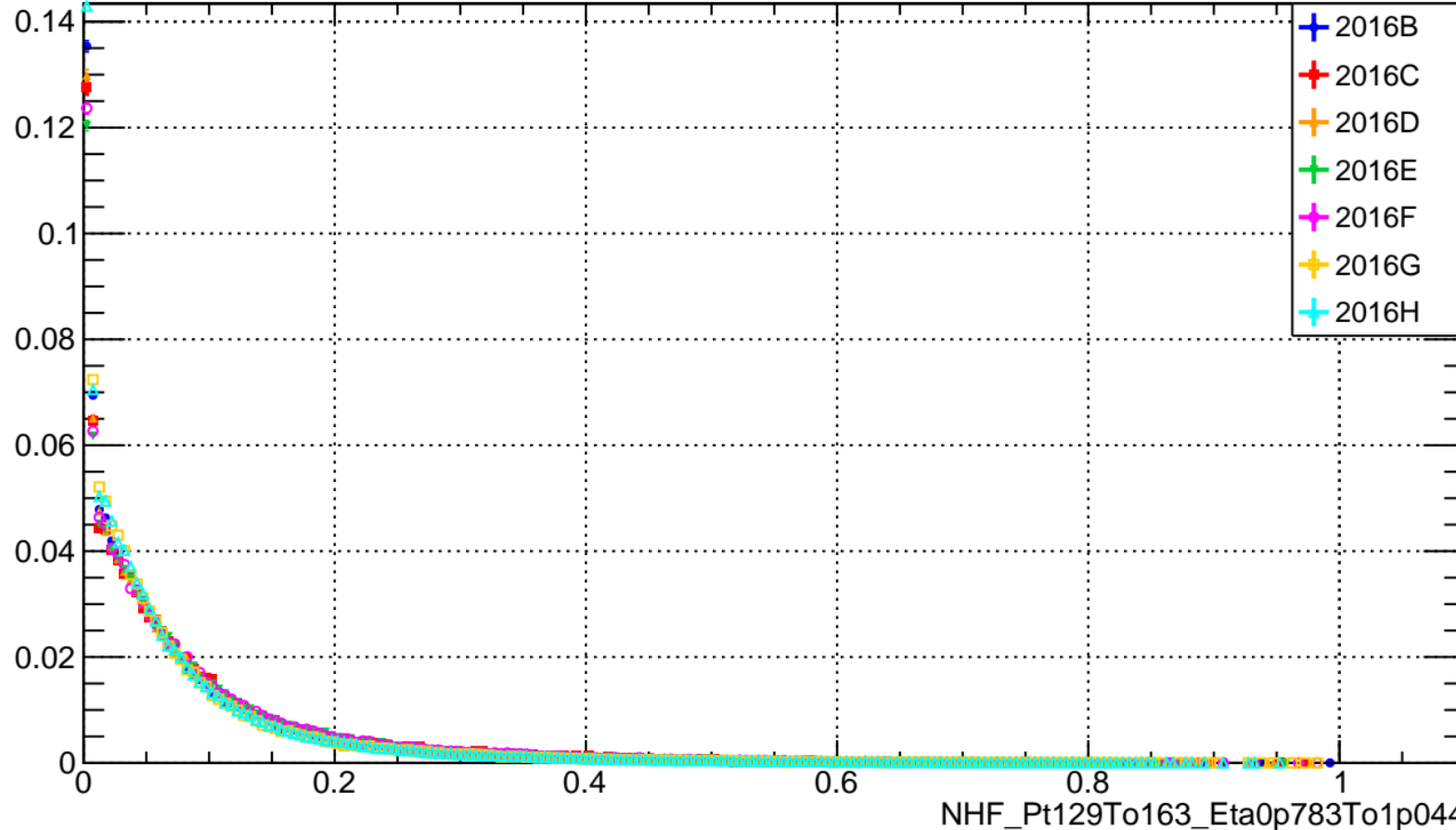
CMS Preliminary

35.9 fb^{-1} (13TeV)



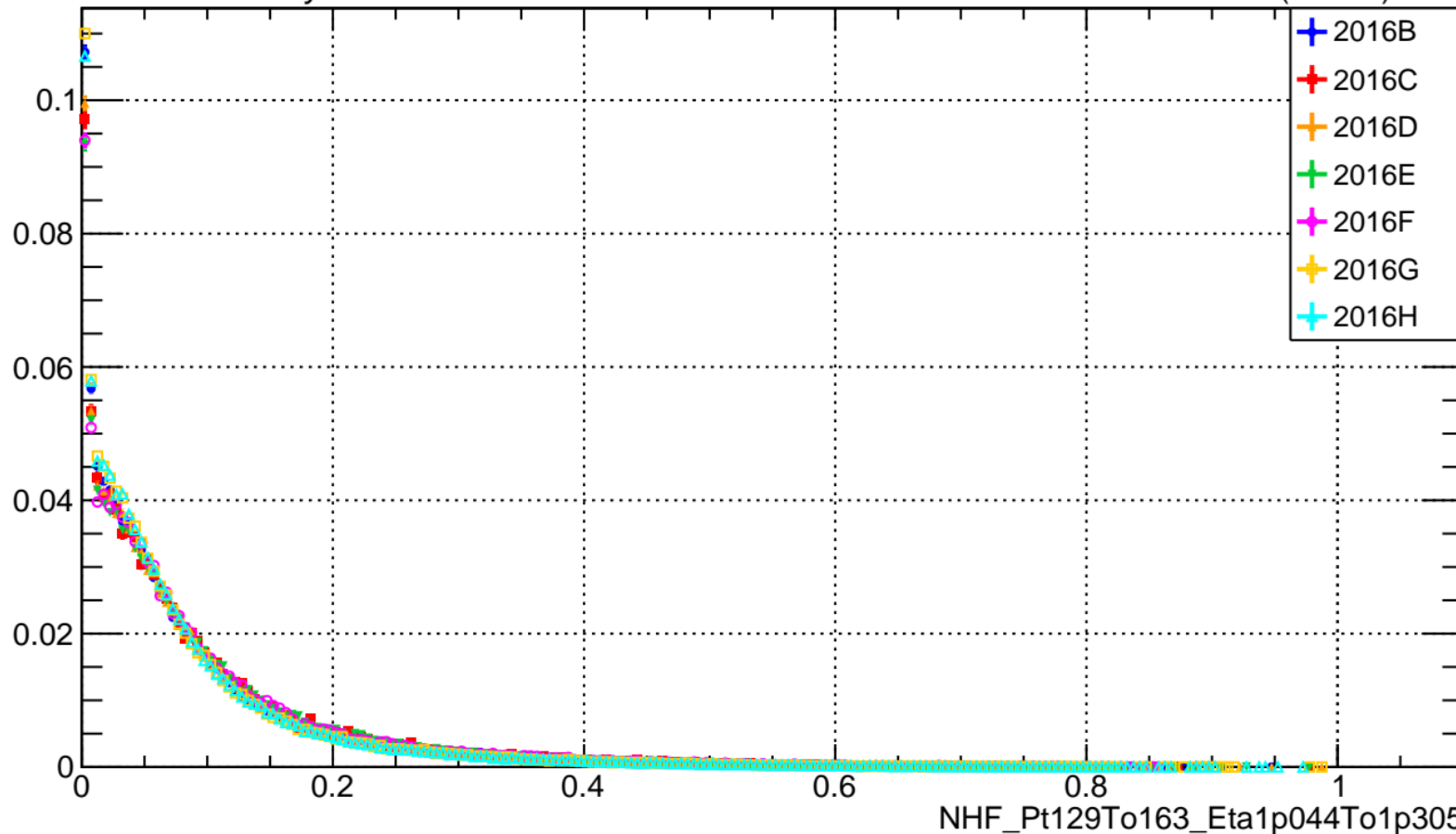
CMS Preliminary

35.9 fb^{-1} (13TeV)



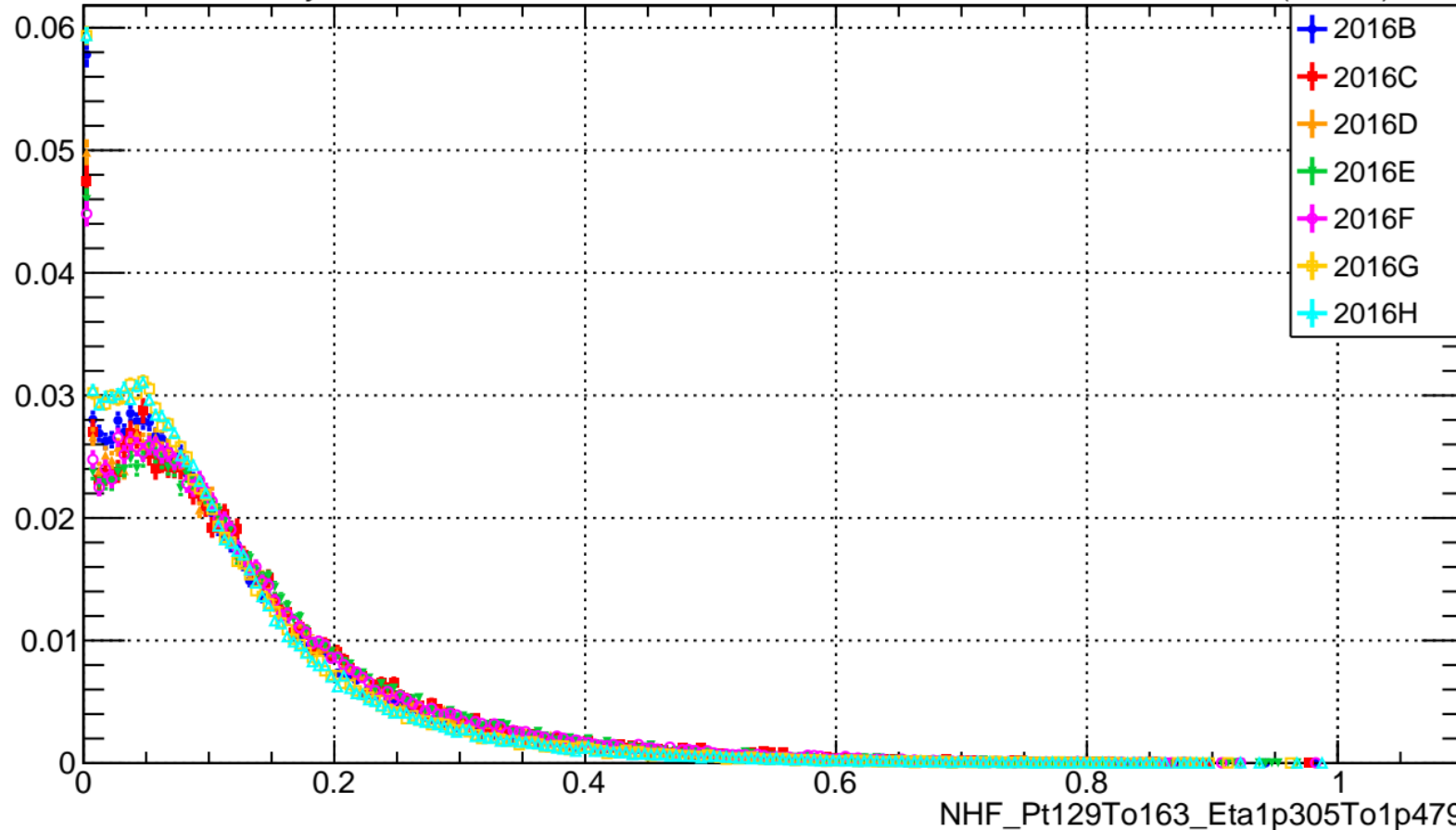
CMS Preliminary

35.9 fb^{-1} (13TeV)



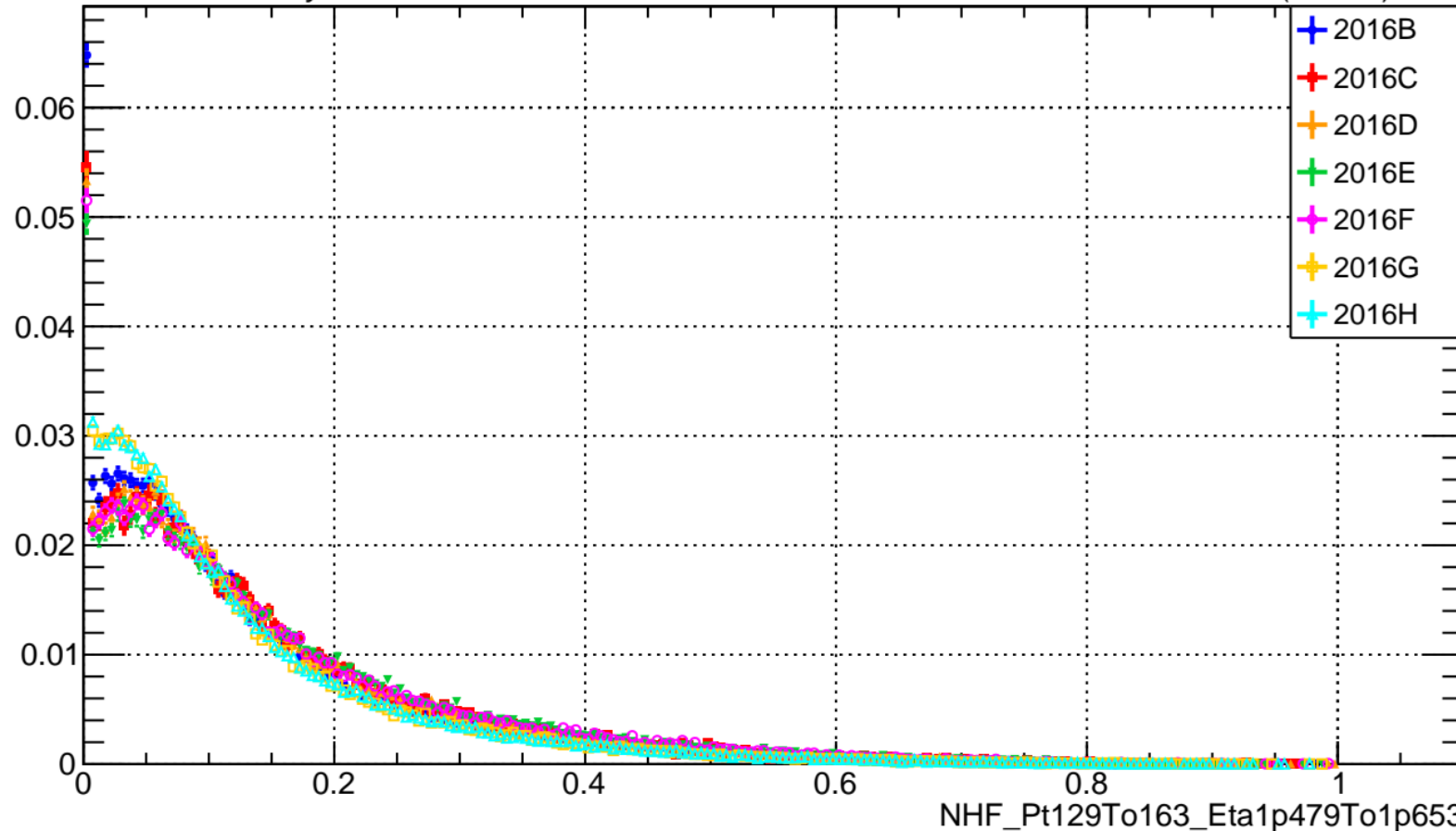
CMS Preliminary

35.9 fb^{-1} (13TeV)



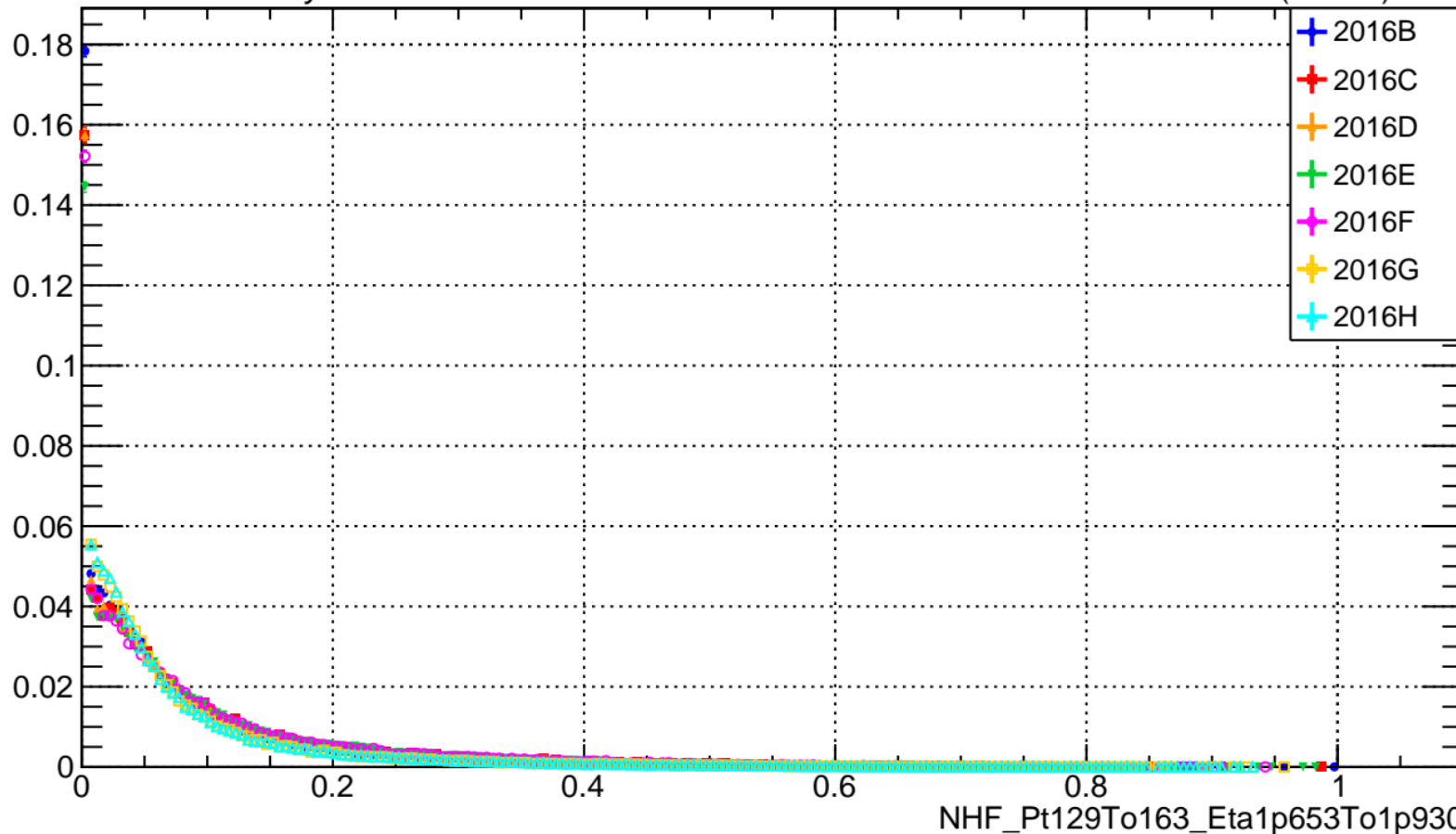
CMS Preliminary

35.9 fb^{-1} (13TeV)



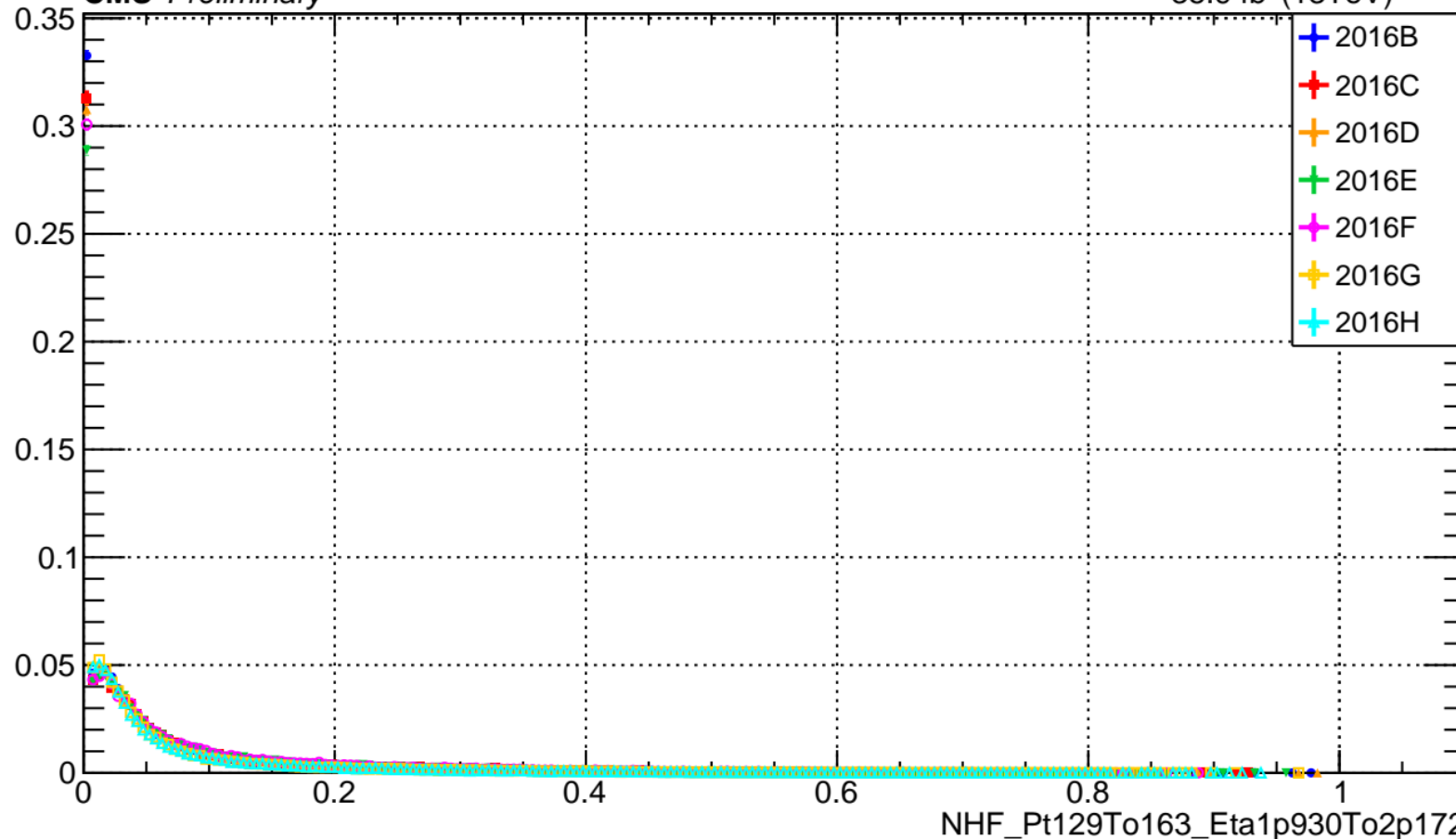
CMS Preliminary

35.9 fb^{-1} (13TeV)



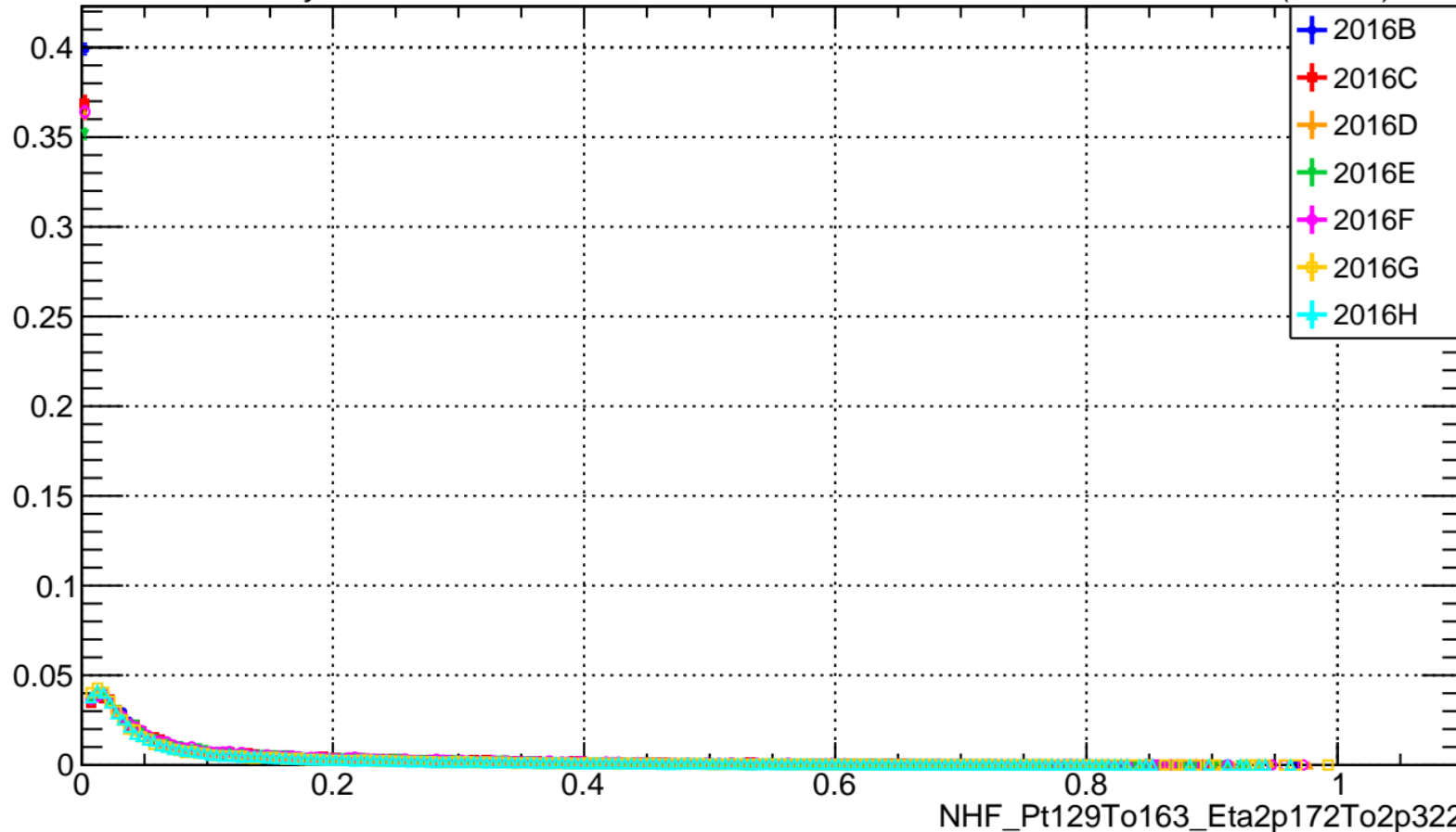
CMS Preliminary

35.9 fb^{-1} (13TeV)



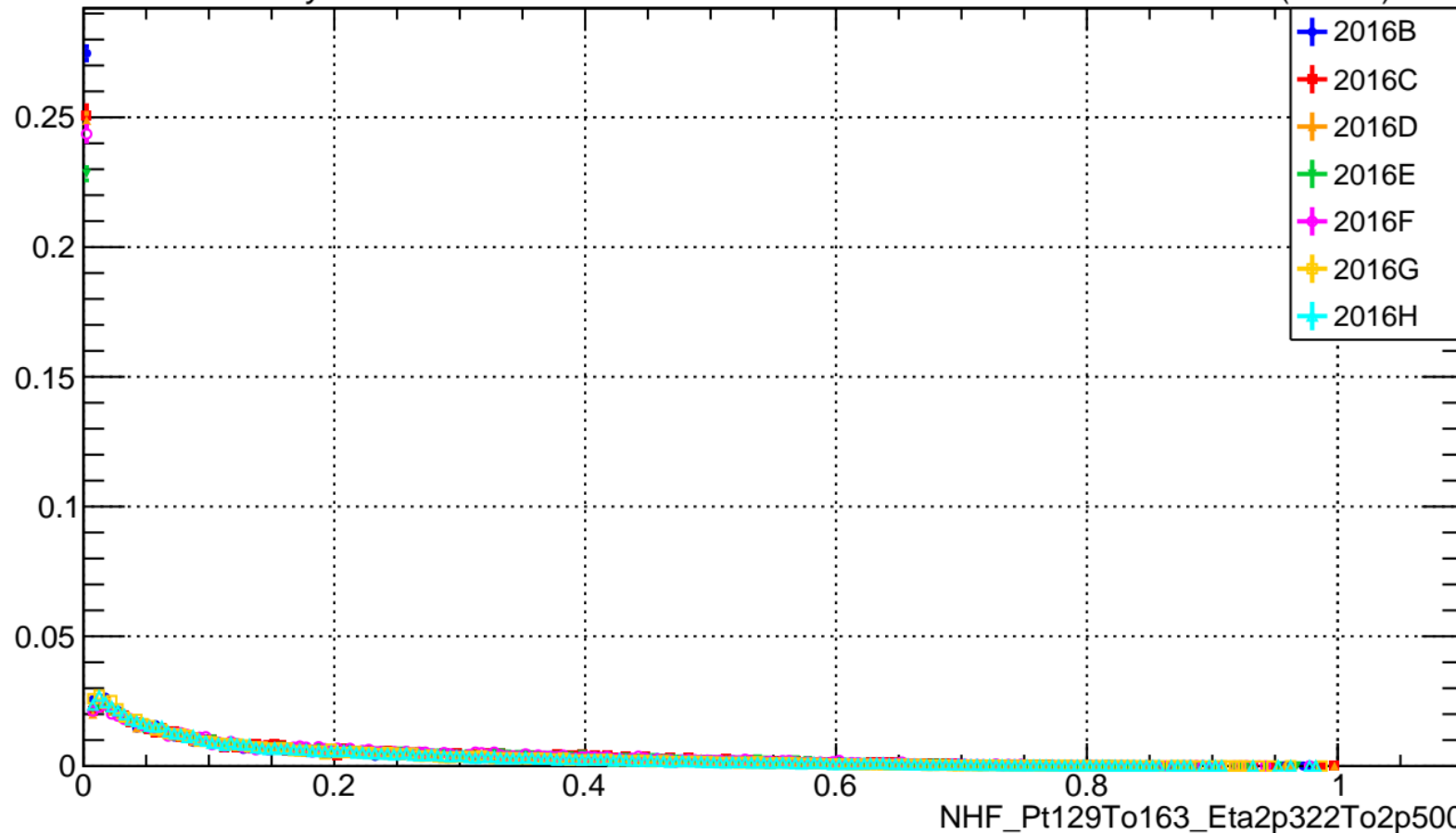
CMS Preliminary

35.9 fb^{-1} (13TeV)



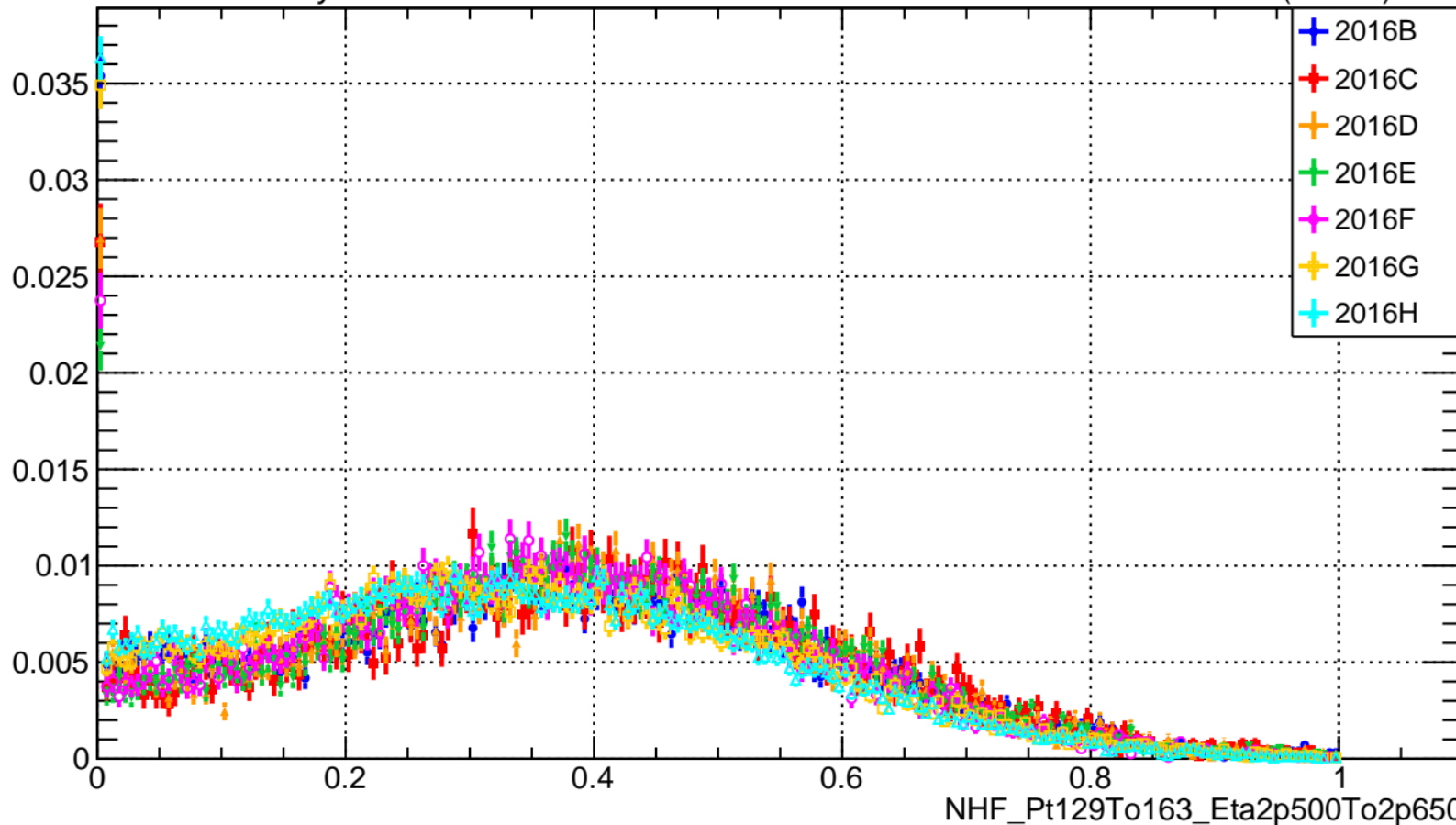
CMS Preliminary

35.9 fb⁻¹(13TeV)



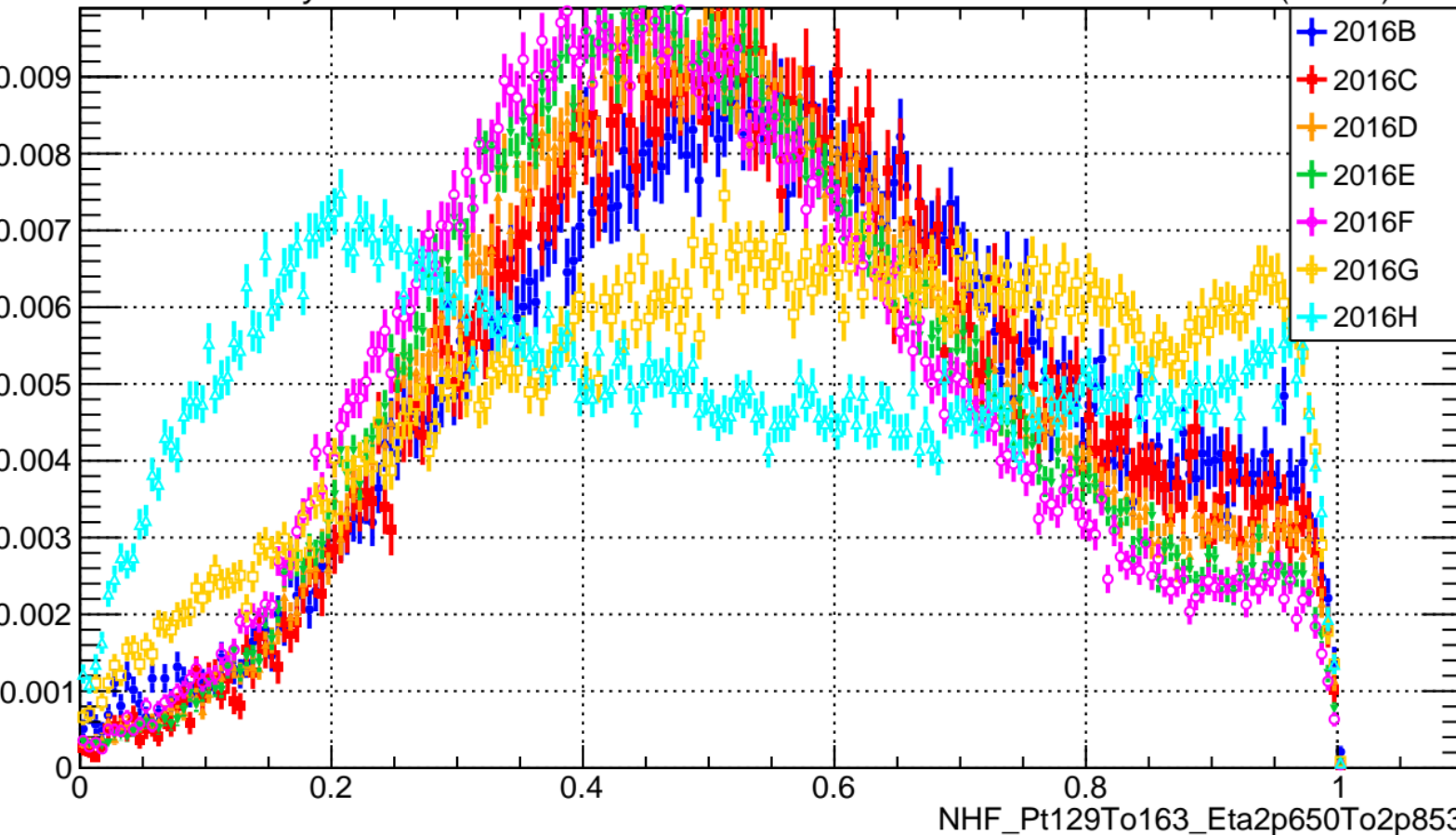
CMS Preliminary

35.9 fb^{-1} (13TeV)



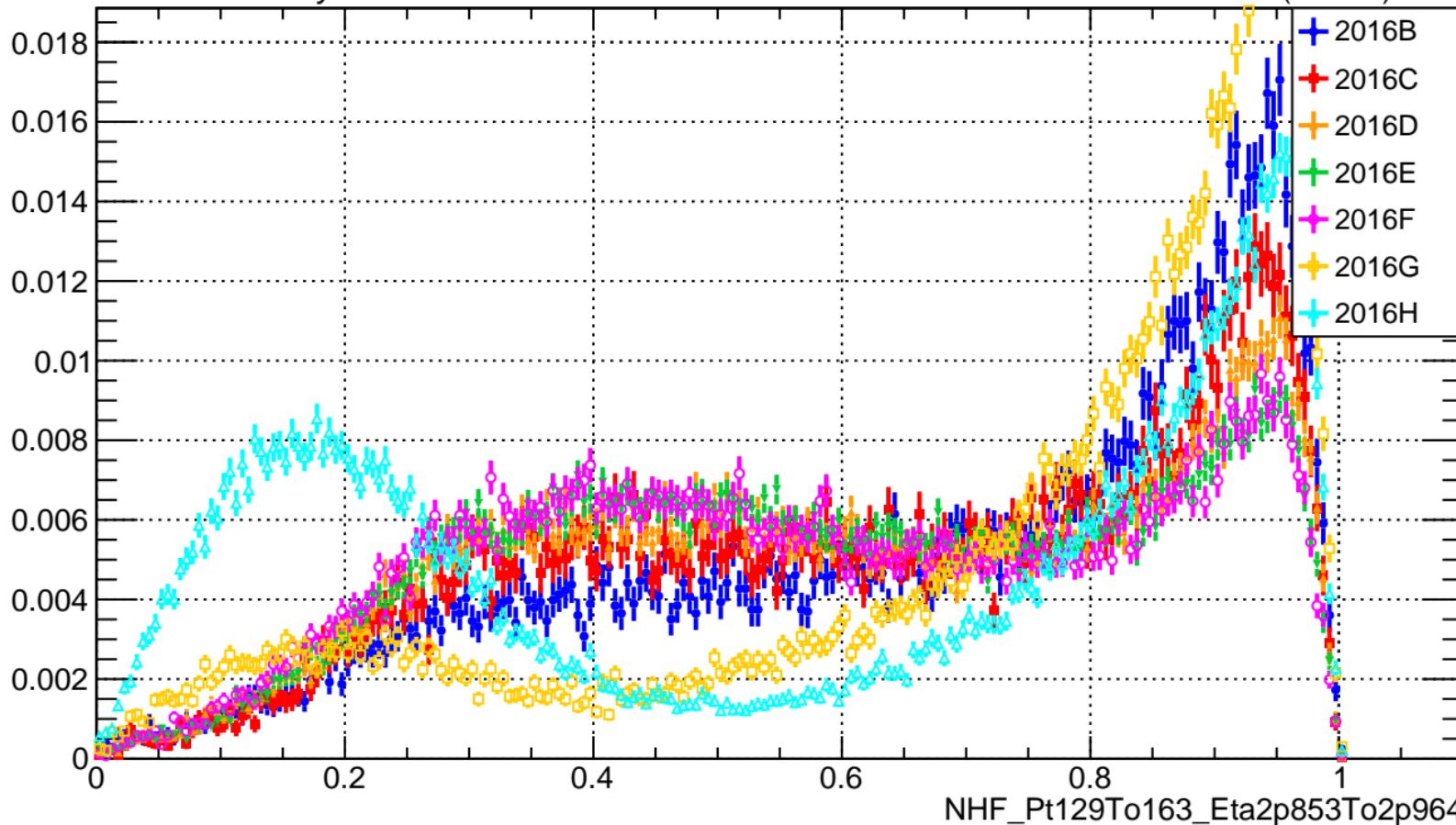
CMS Preliminary

35.9 fb^{-1} (13TeV)



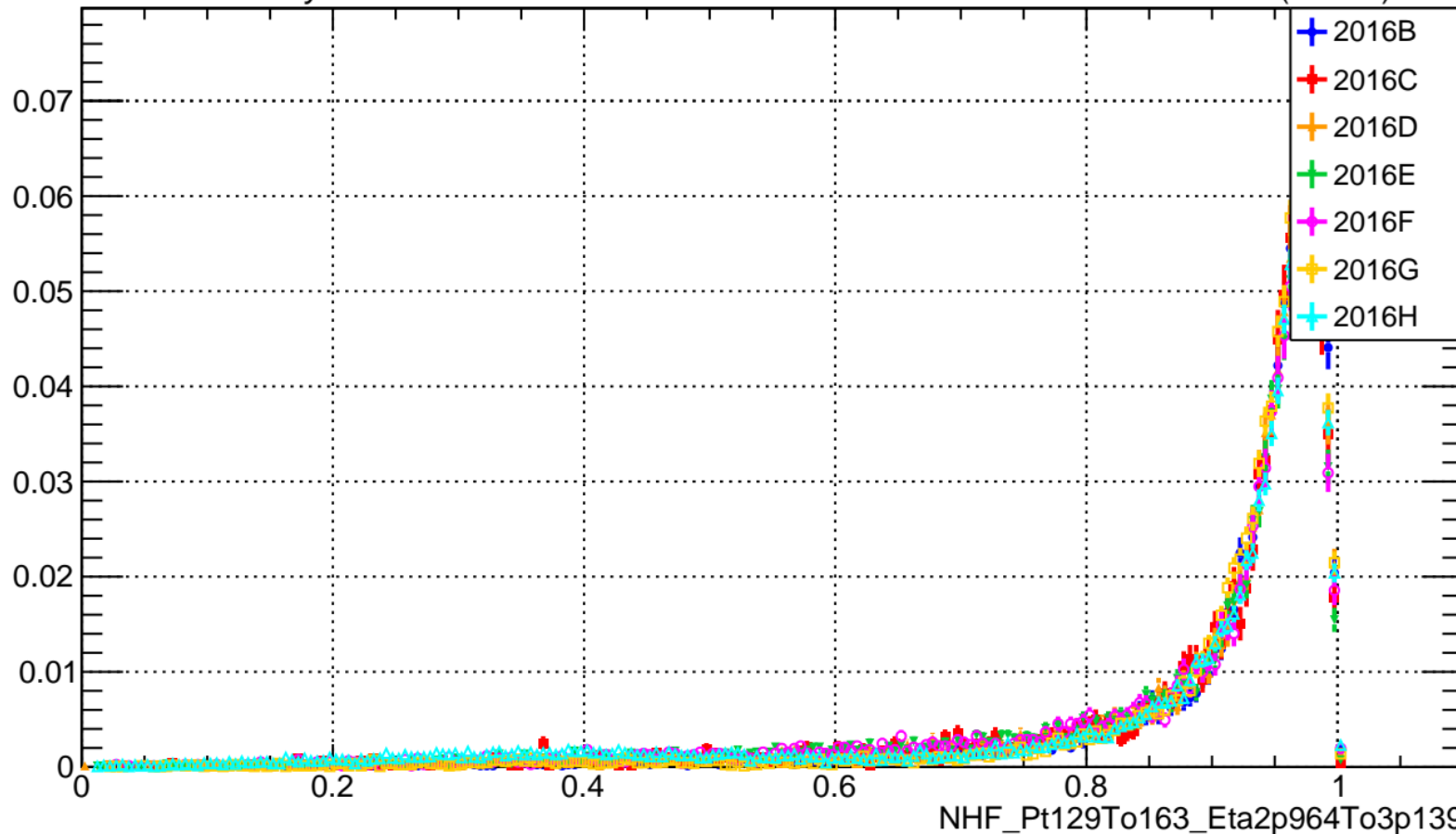
CMS Preliminary

35.9 fb^{-1} (13TeV)



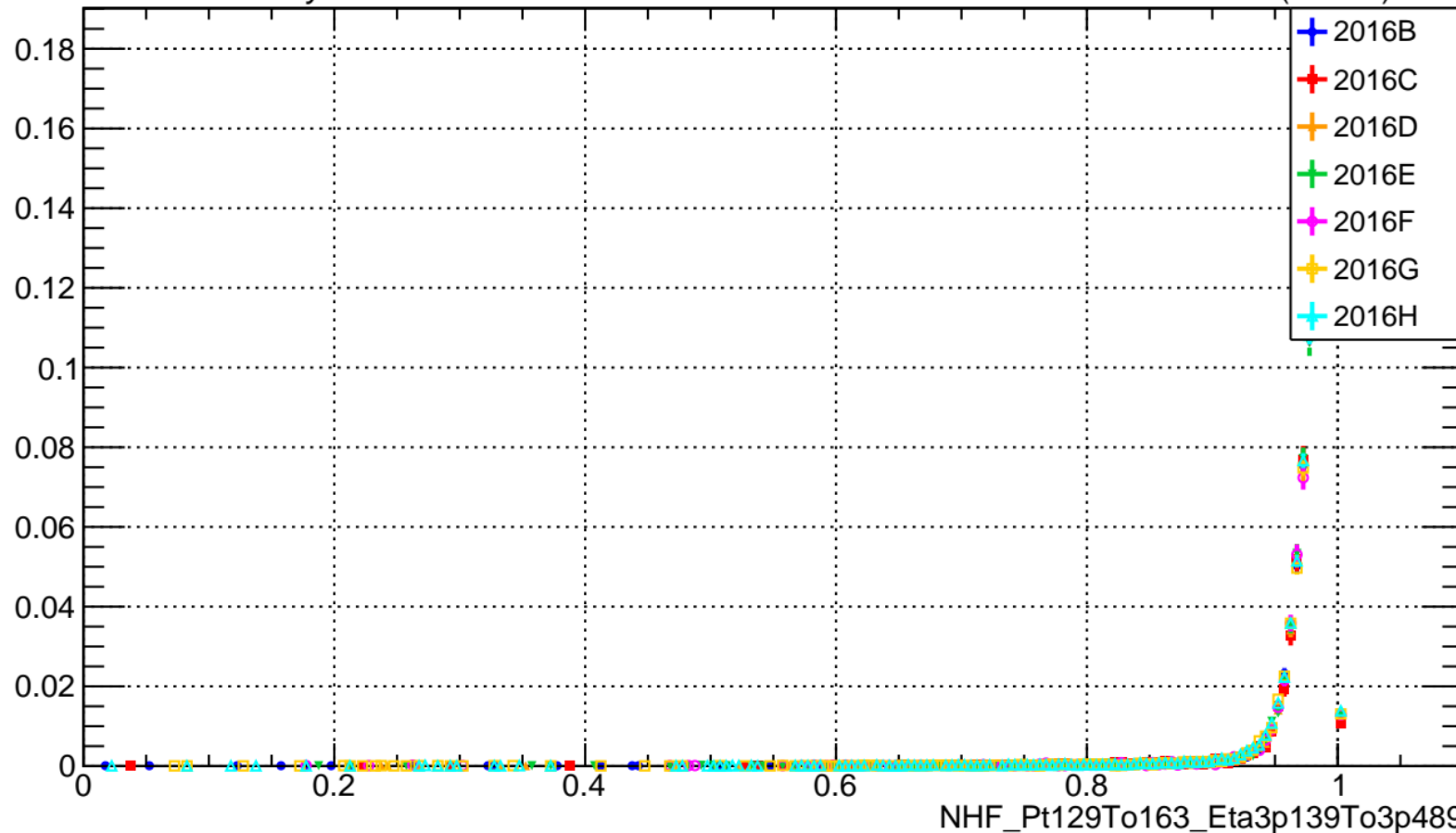
CMS Preliminary

35.9 fb^{-1} (13TeV)



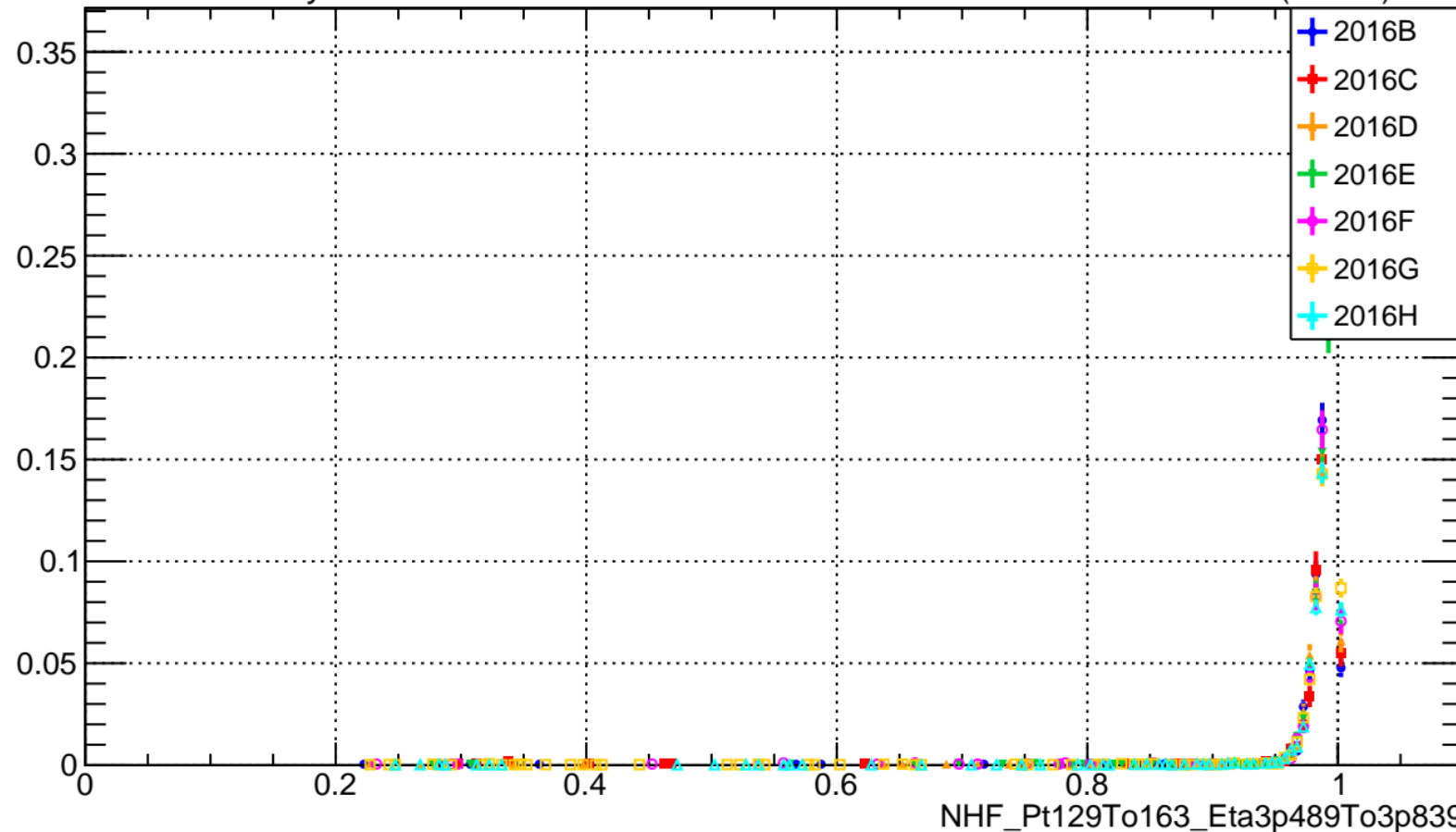
CMS Preliminary

35.9 fb^{-1} (13TeV)



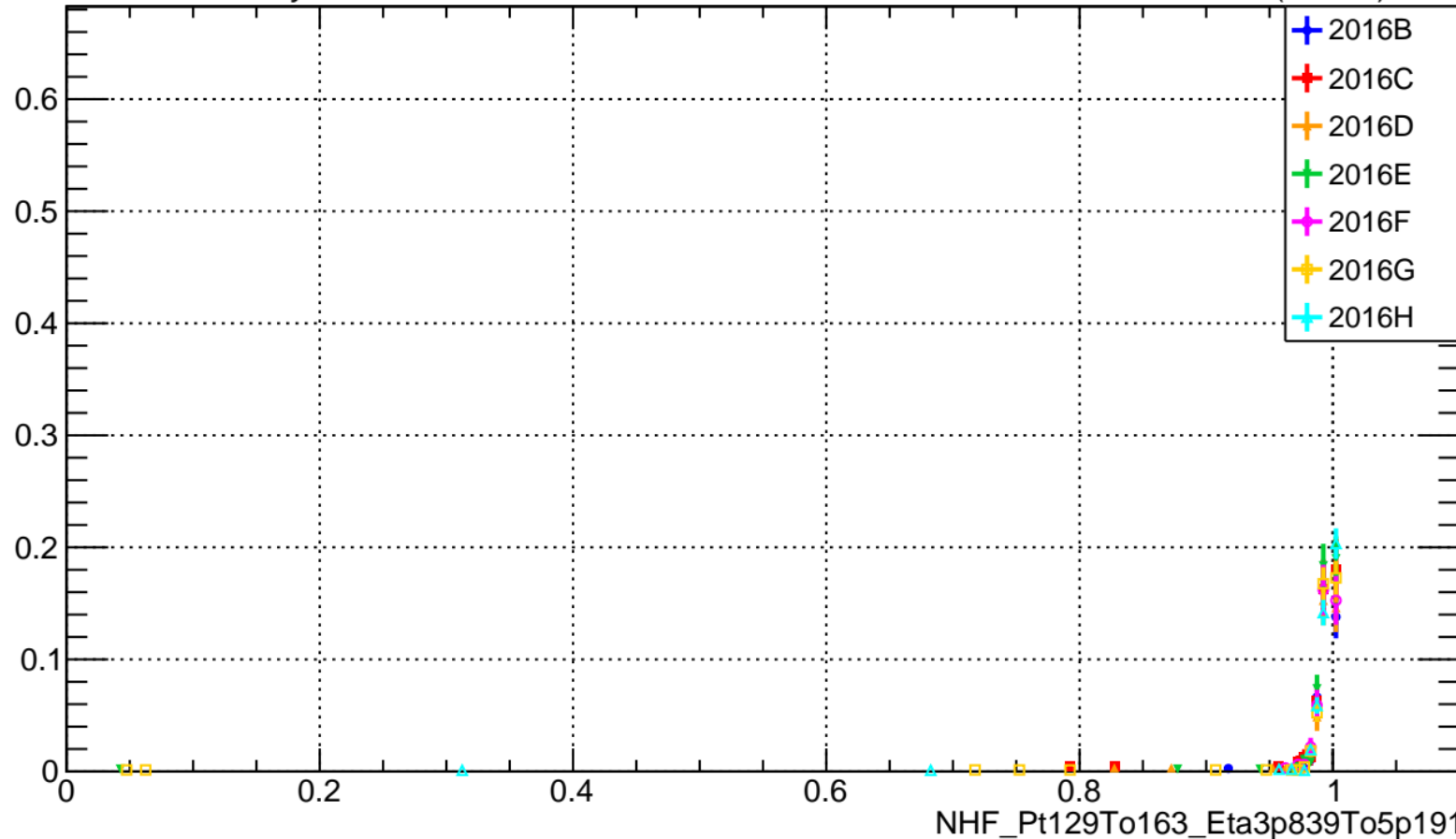
CMS Preliminary

35.9 fb^{-1} (13TeV)



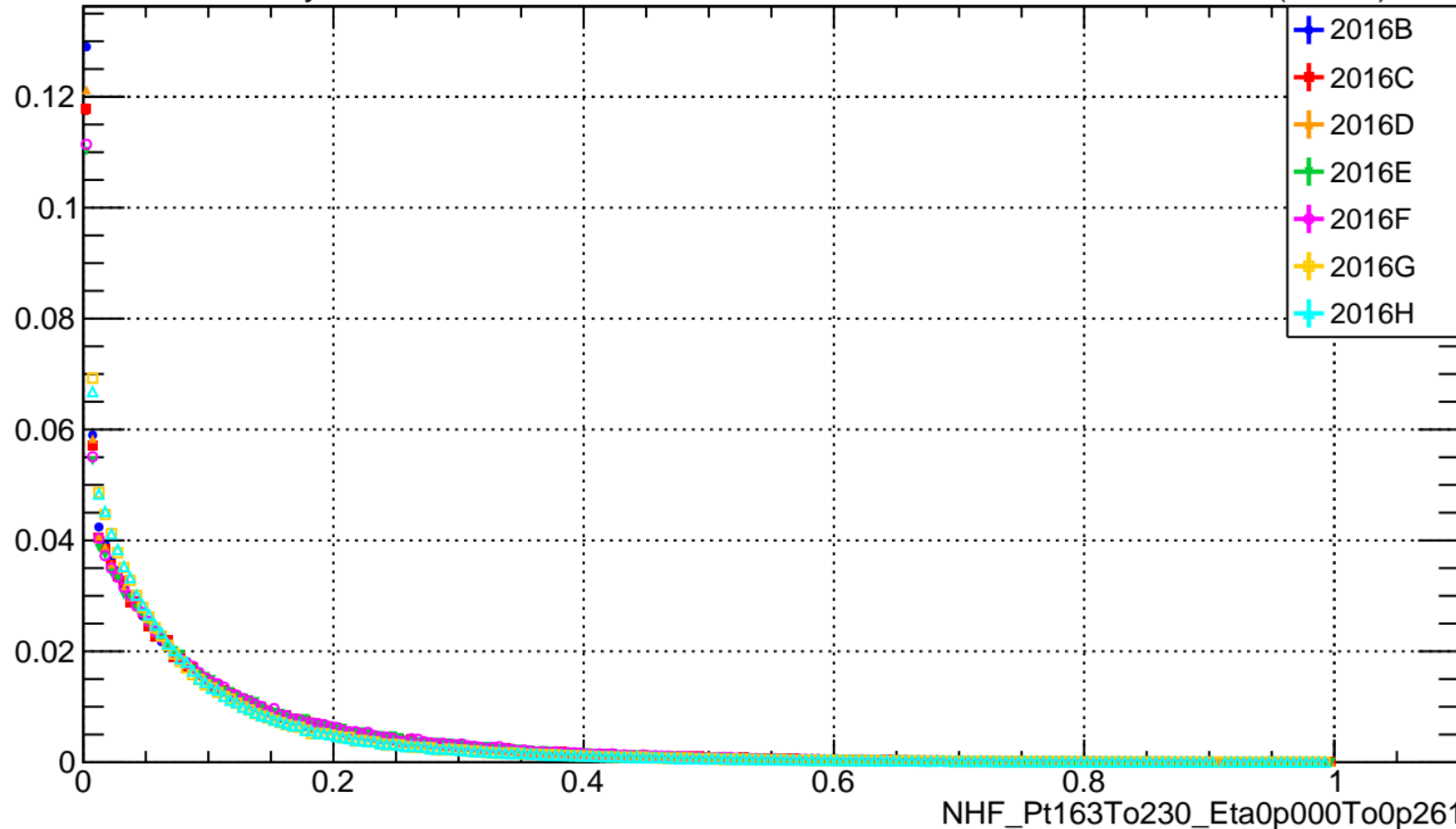
CMS Preliminary

35.9 fb^{-1} (13TeV)



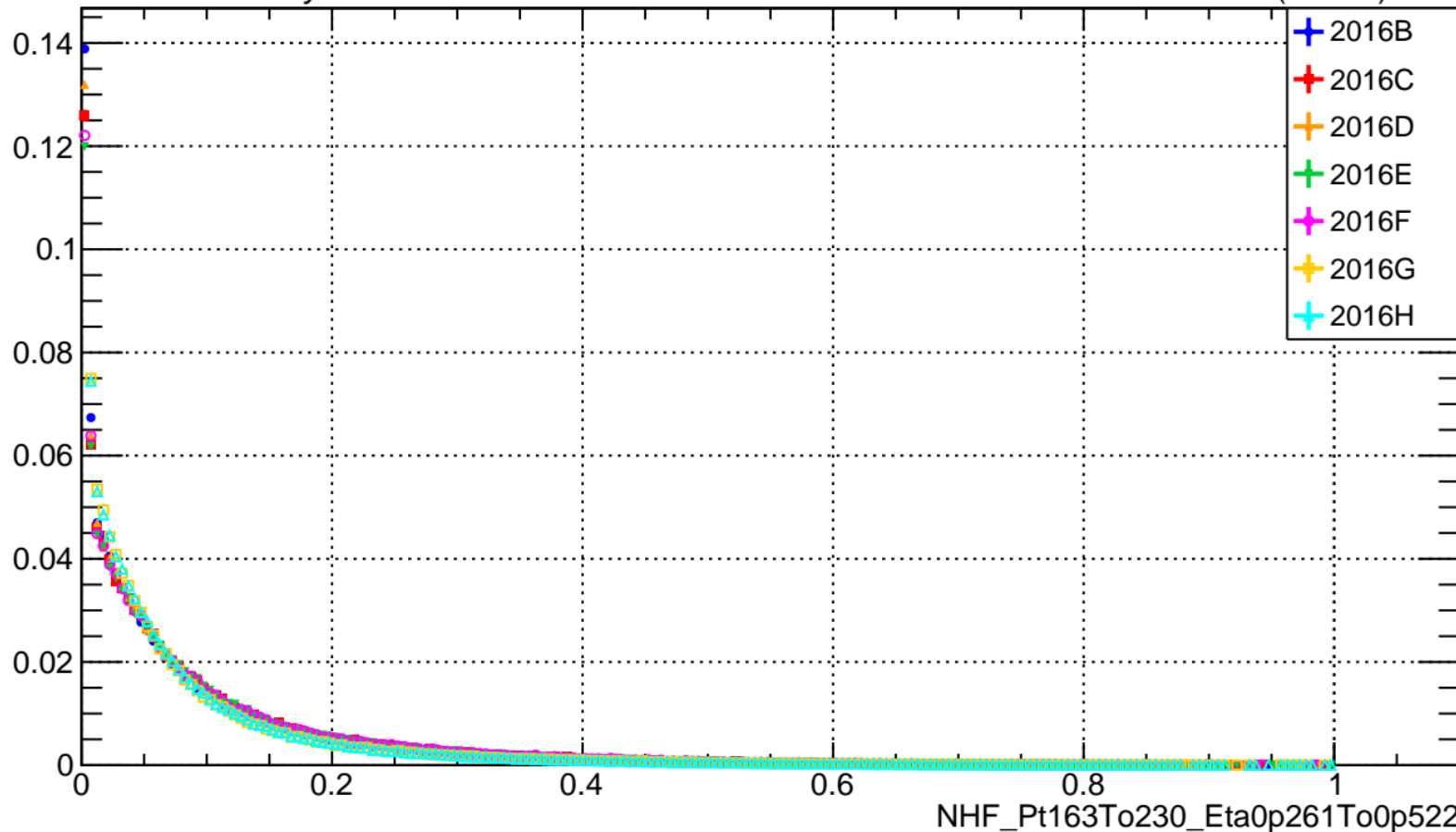
CMS Preliminary

35.9 fb^{-1} (13TeV)



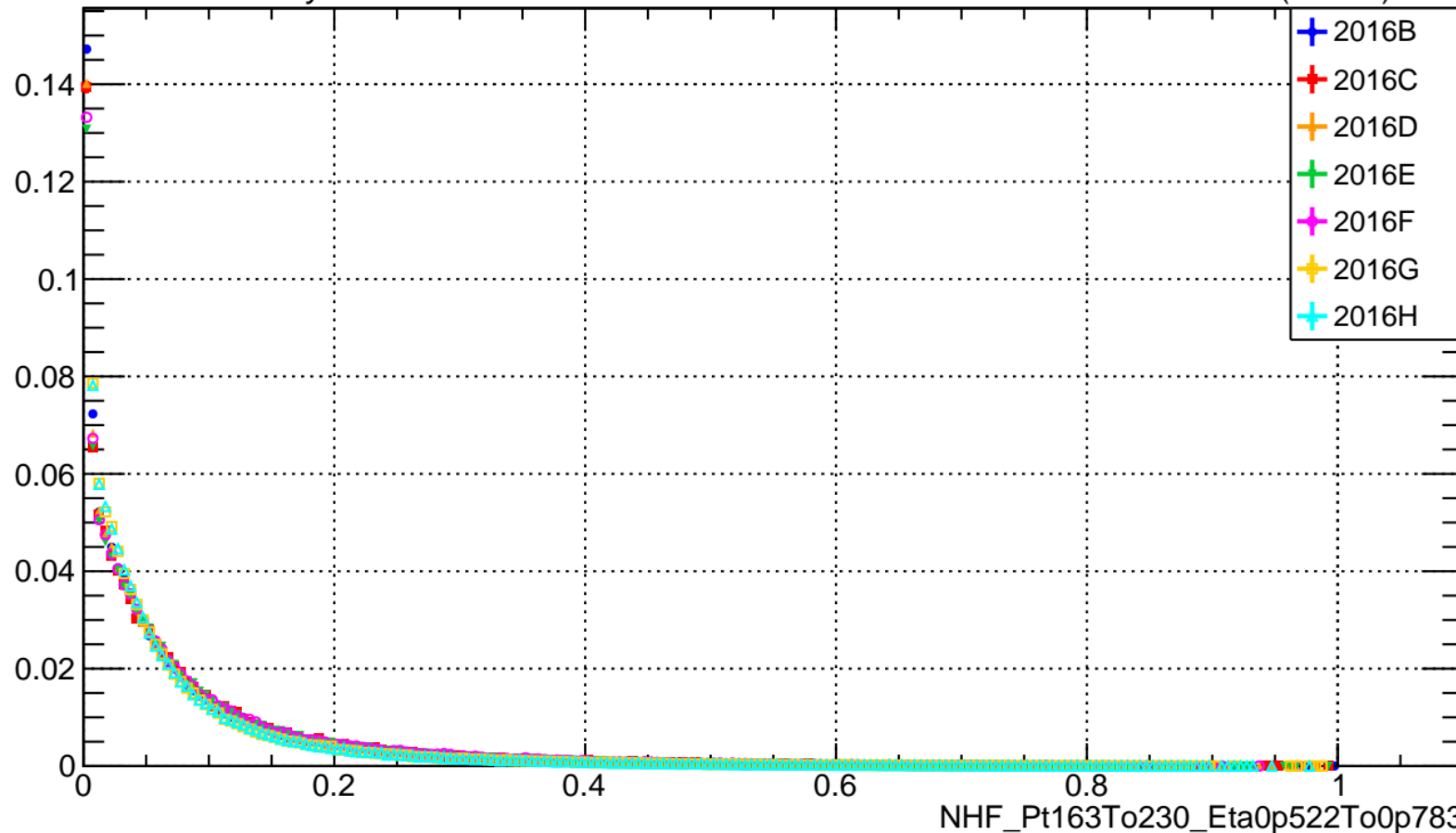
CMS Preliminary

35.9 fb^{-1} (13TeV)



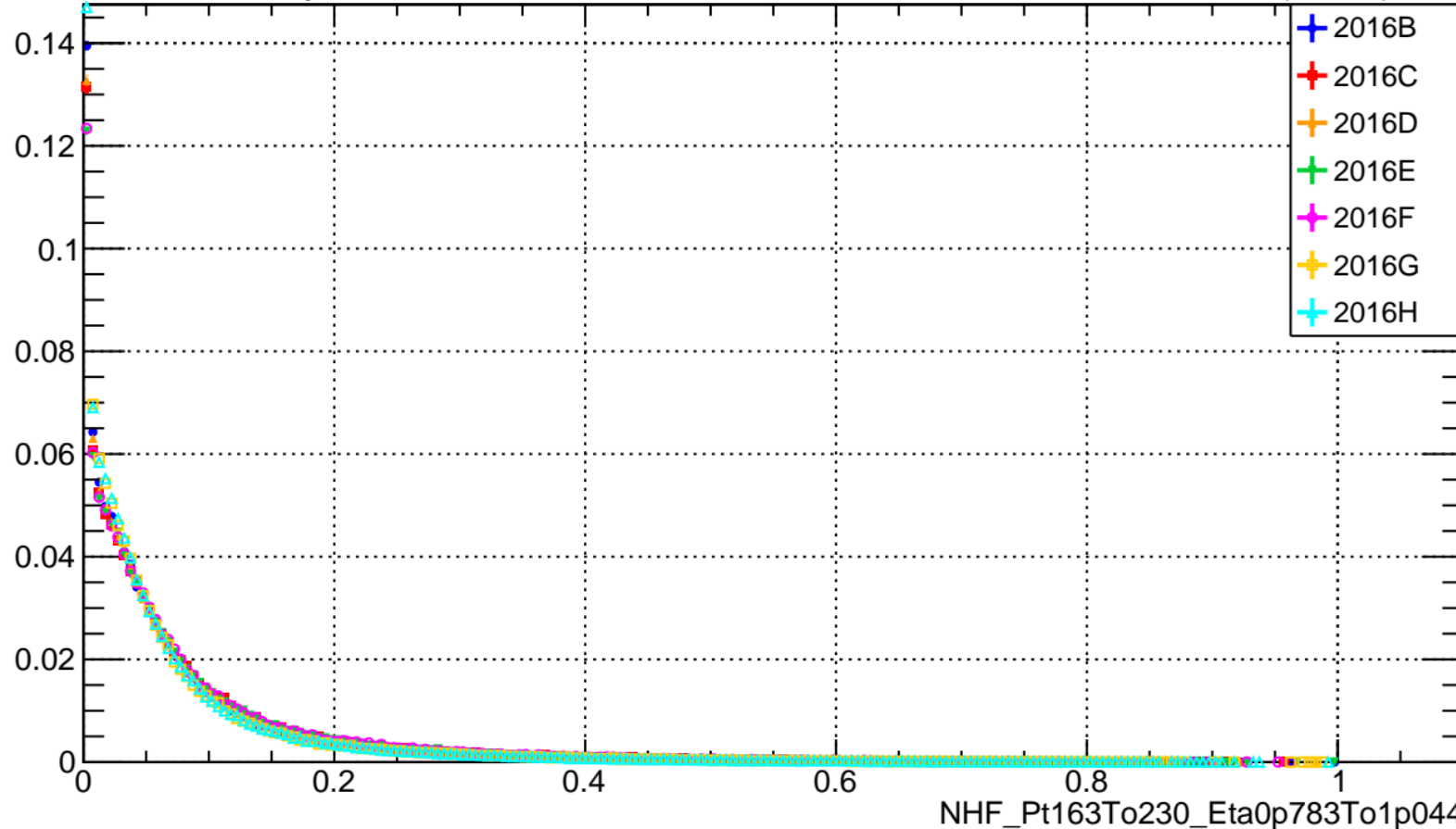
CMS Preliminary

35.9 fb^{-1} (13TeV)



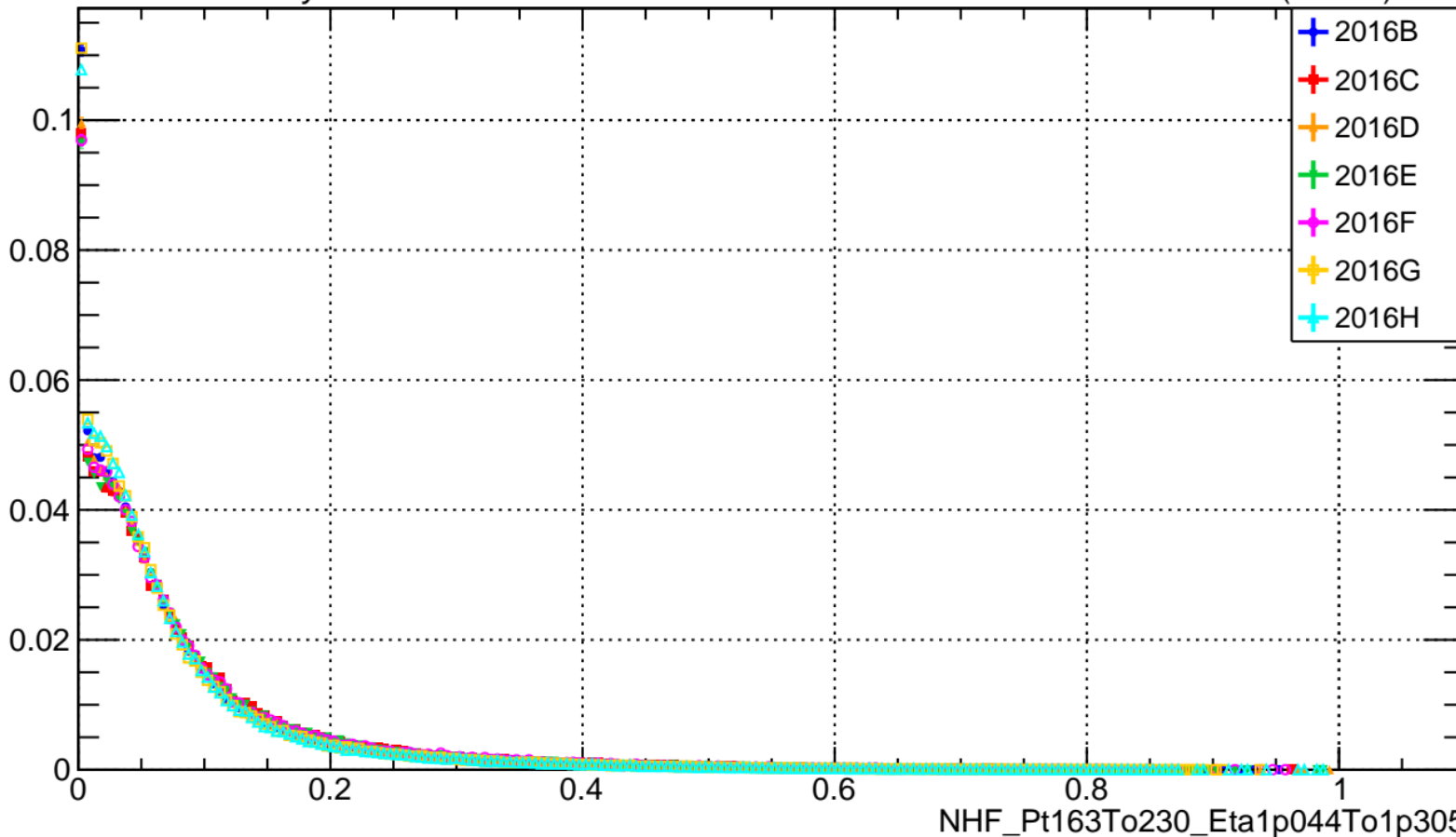
CMS Preliminary

35.9 fb^{-1} (13TeV)



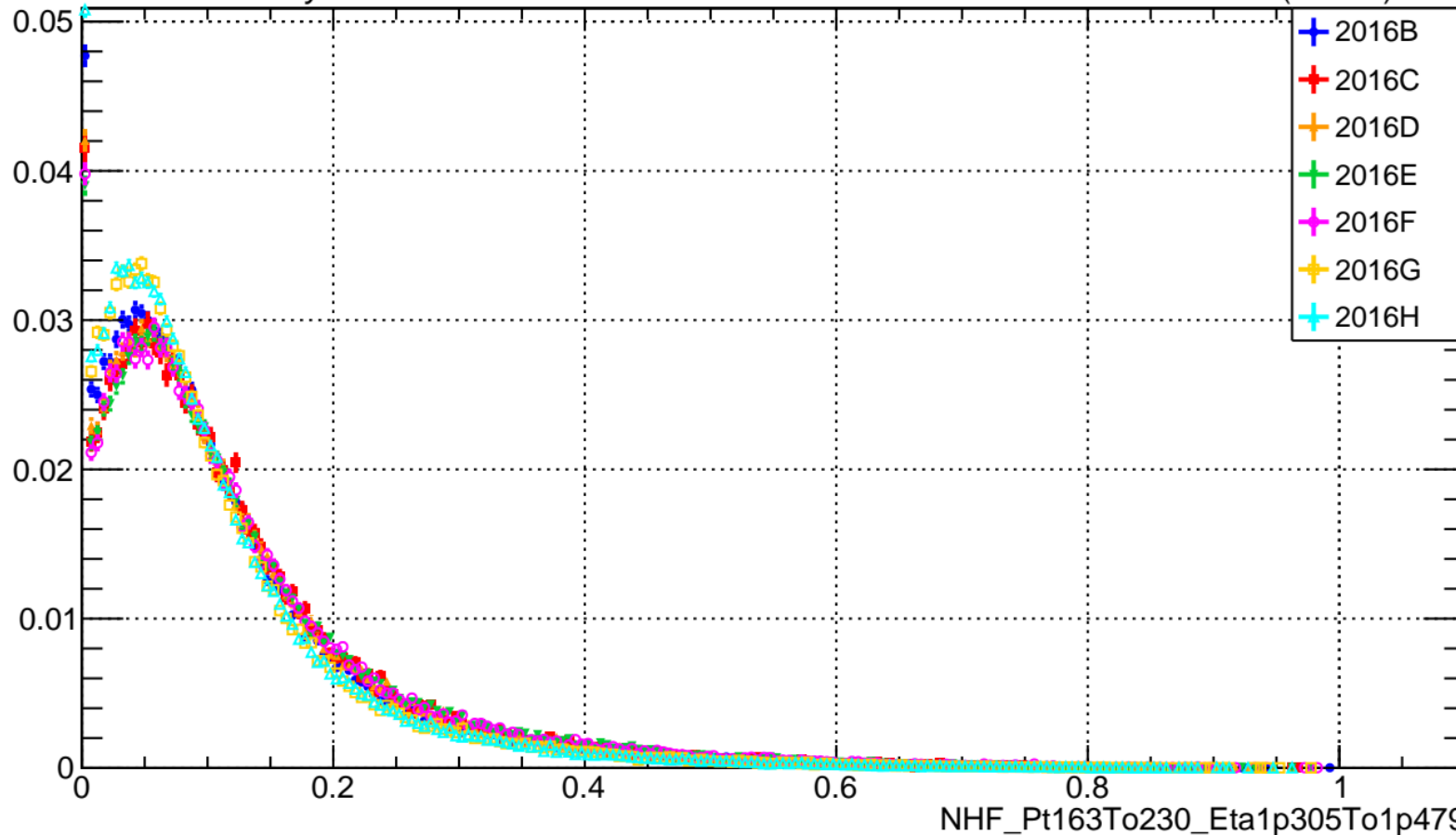
CMS Preliminary

35.9 fb^{-1} (13TeV)



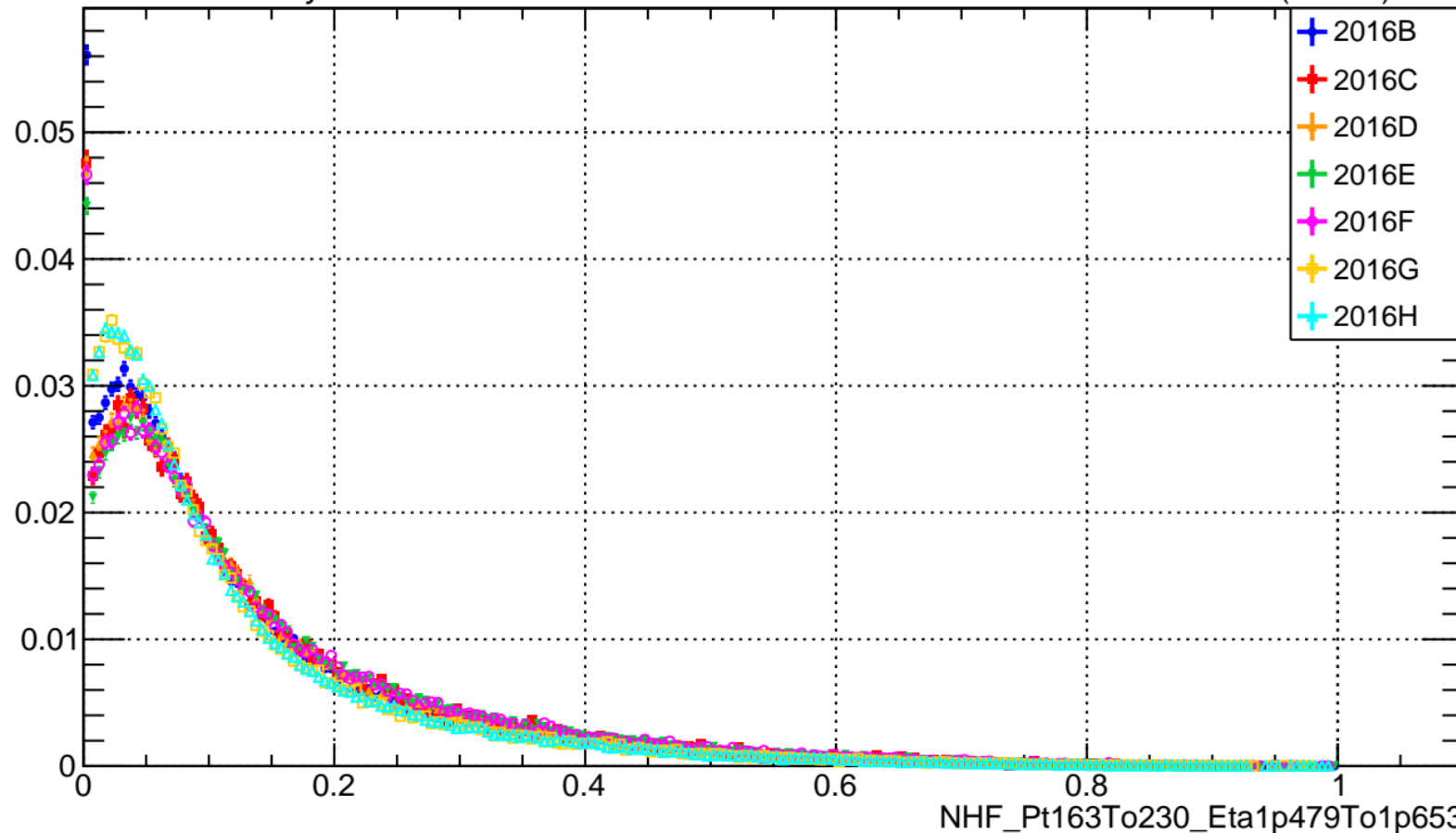
CMS Preliminary

35.9 fb^{-1} (13TeV)



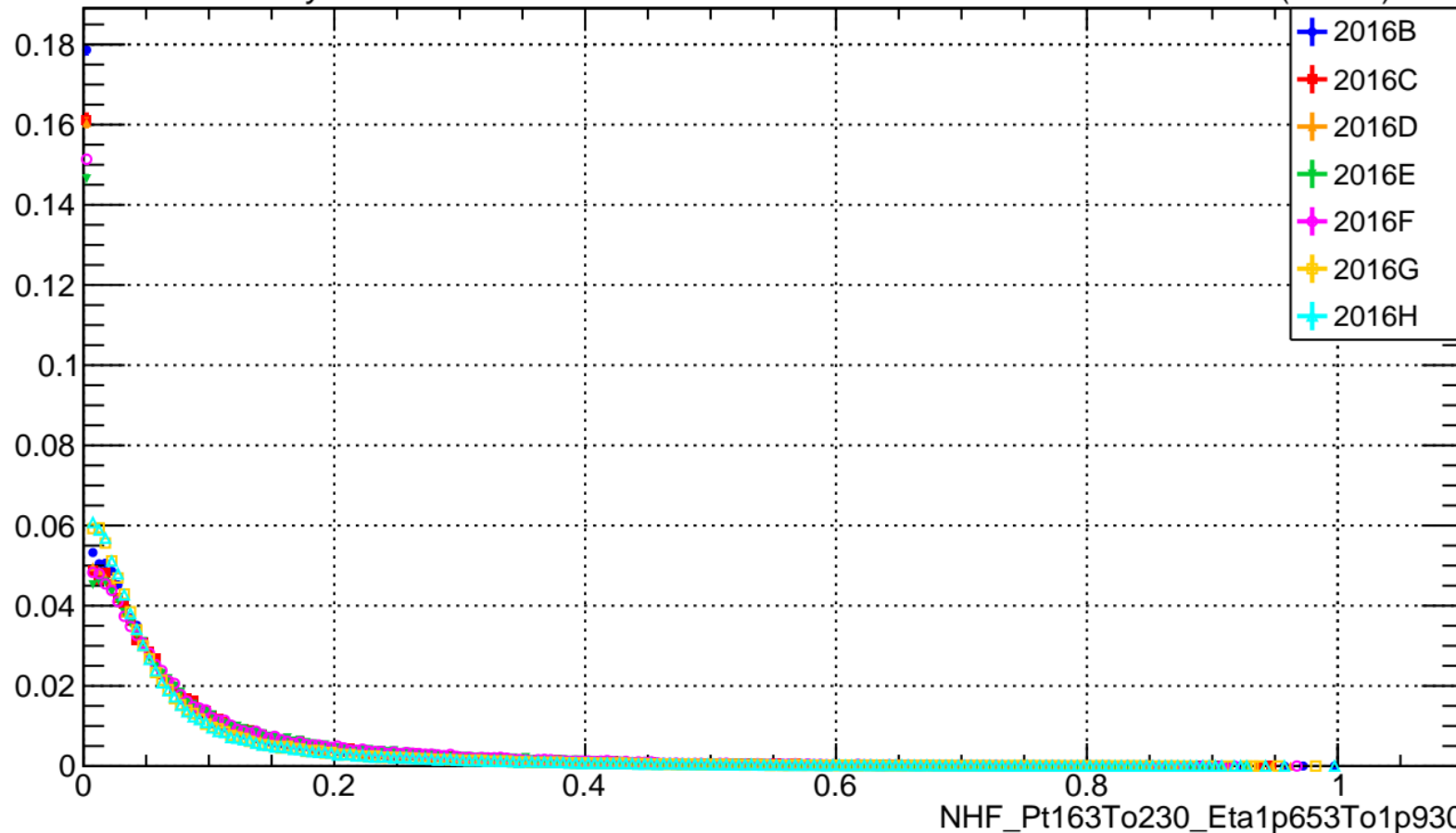
CMS Preliminary

35.9 fb^{-1} (13TeV)



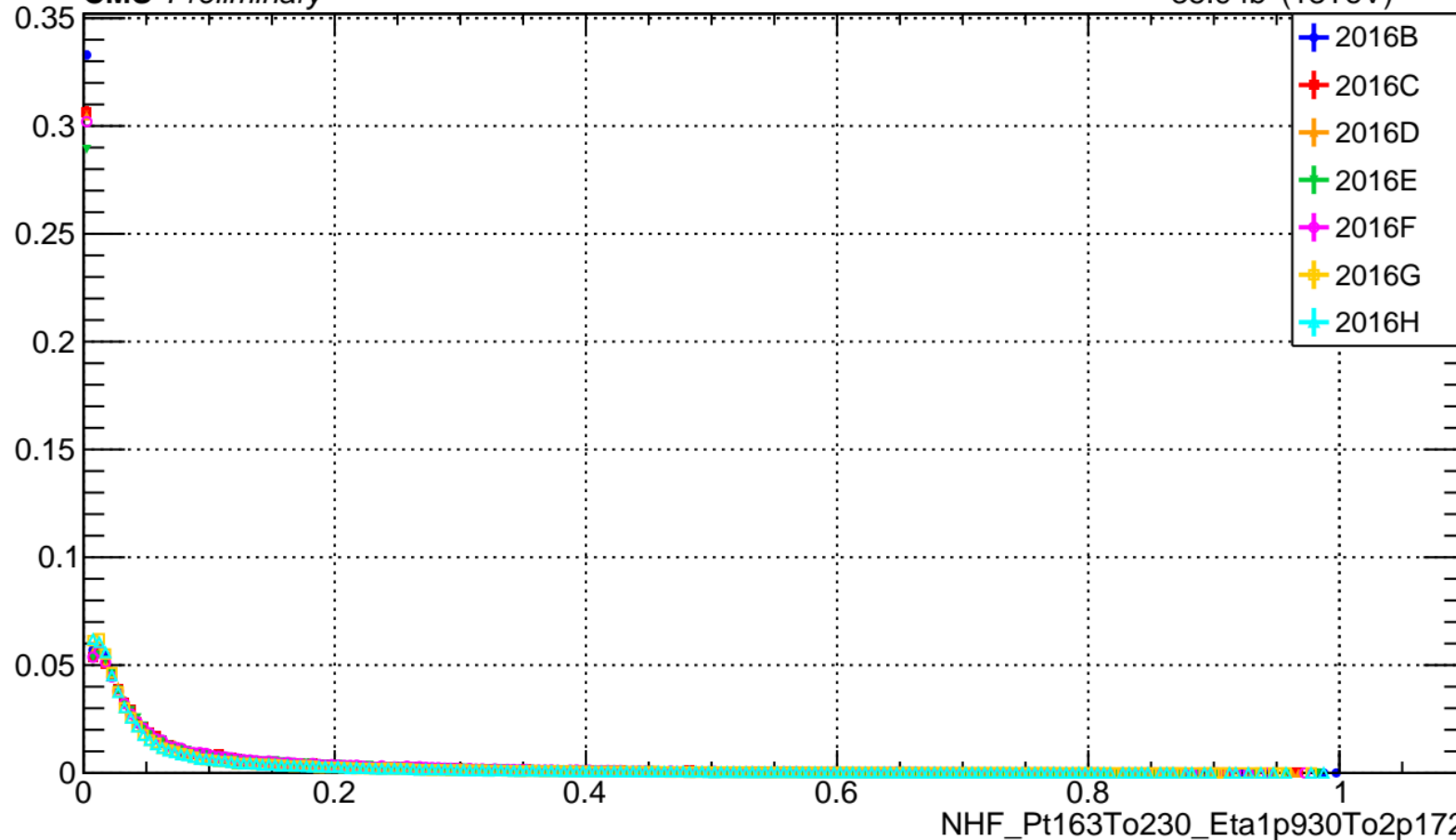
CMS Preliminary

35.9 fb^{-1} (13TeV)



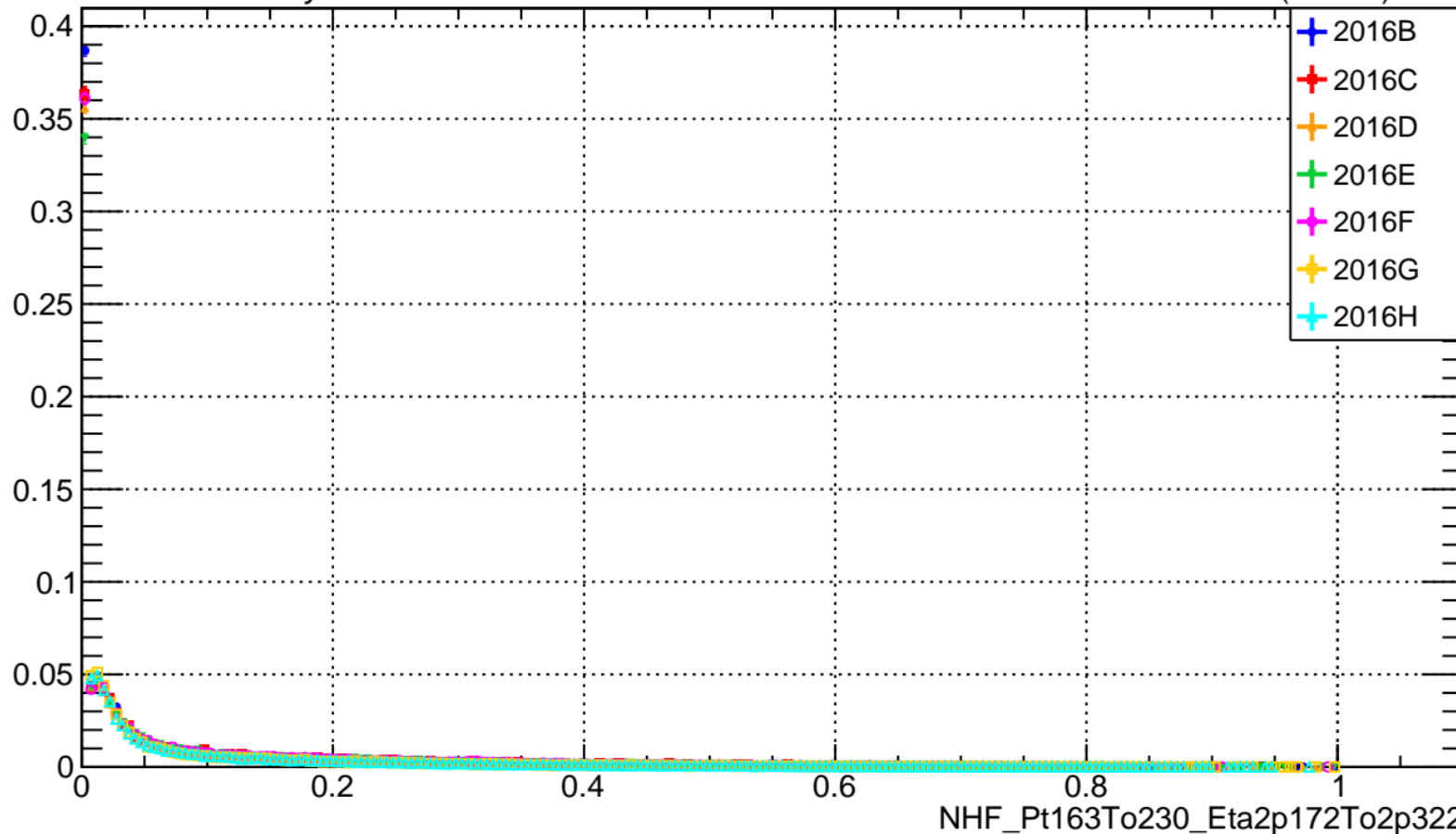
CMS Preliminary

35.9 fb^{-1} (13TeV)



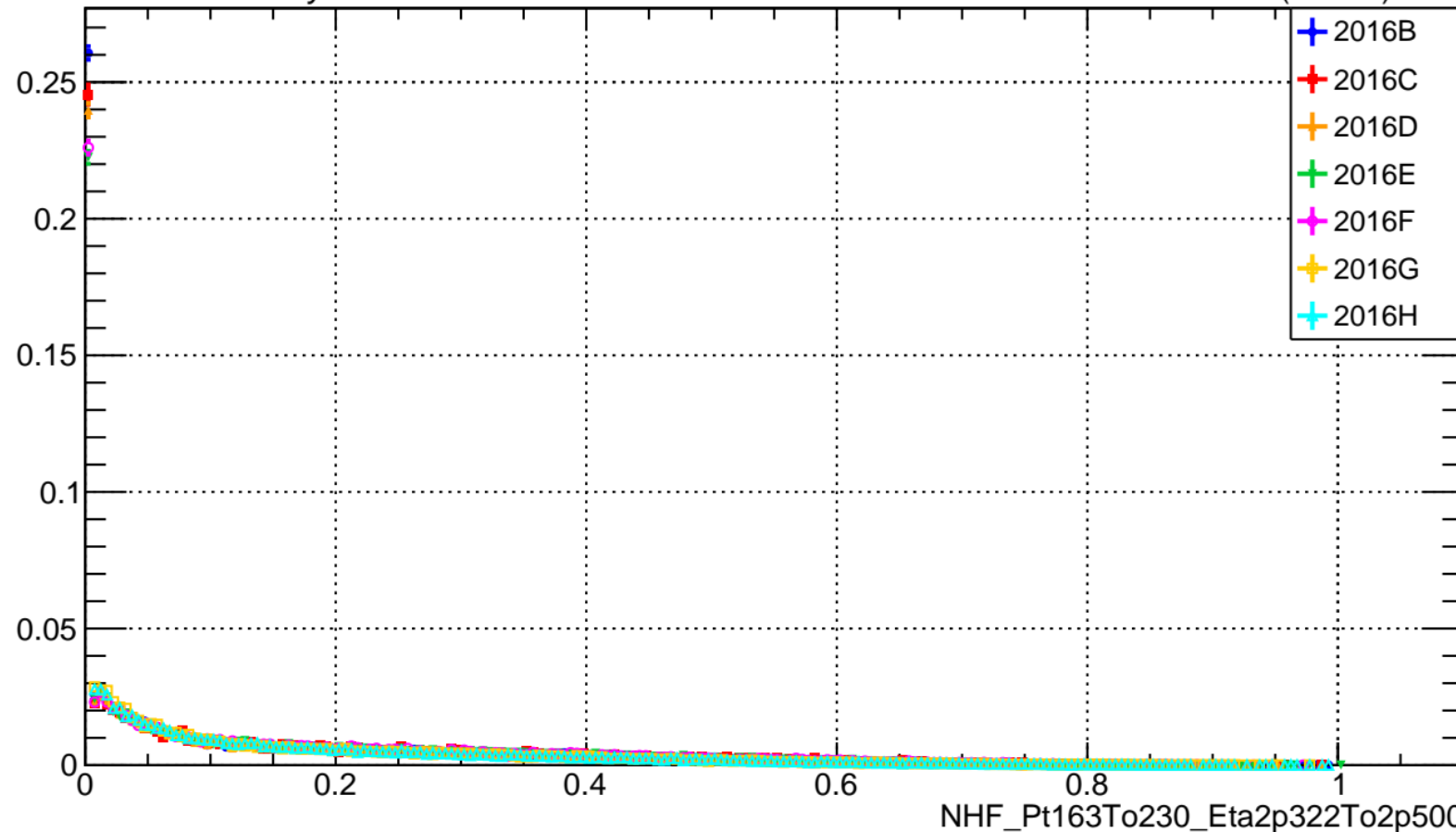
CMS Preliminary

35.9 fb^{-1} (13TeV)



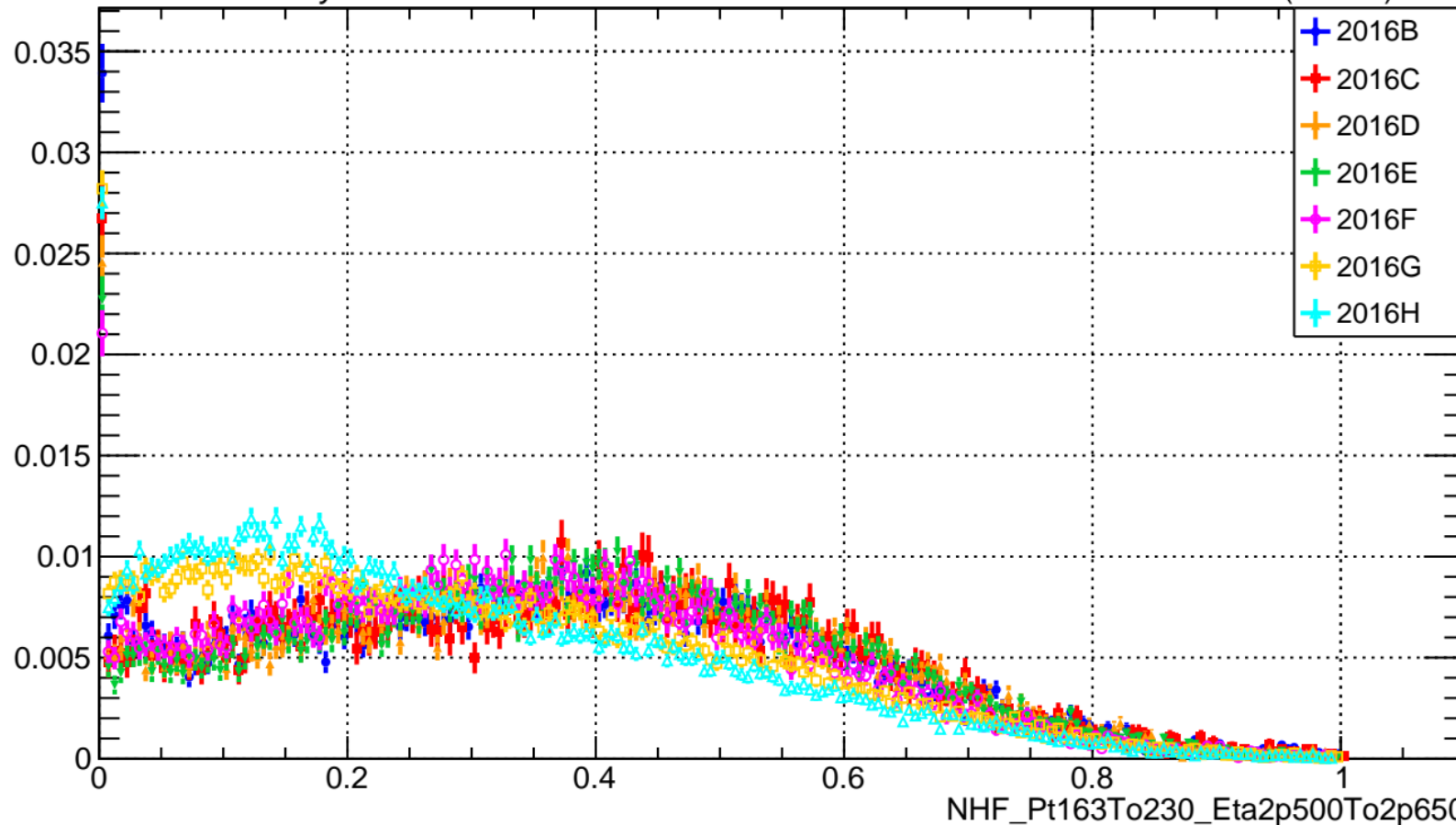
CMS Preliminary

35.9 fb^{-1} (13TeV)



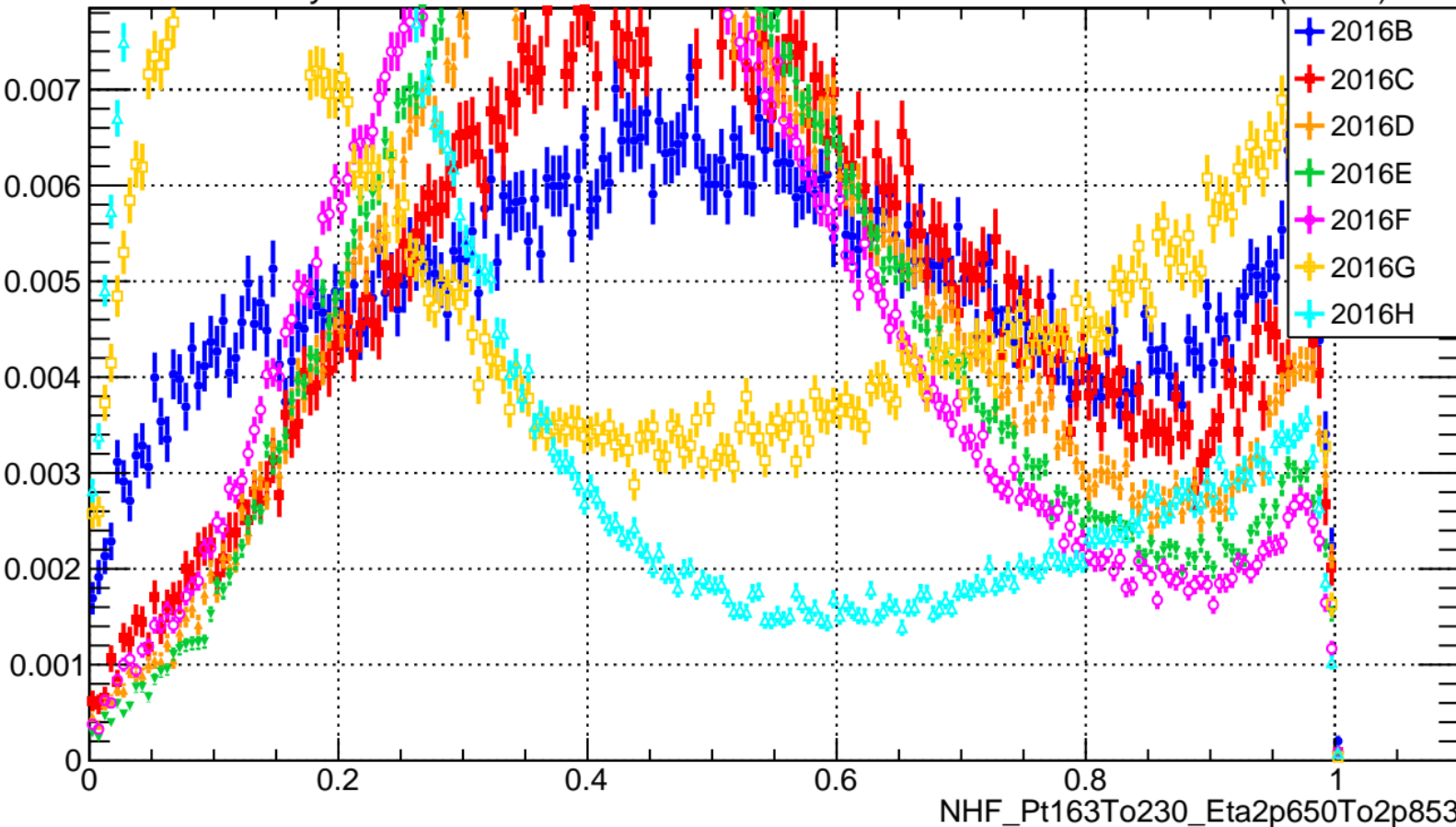
CMS Preliminary

35.9 fb^{-1} (13TeV)



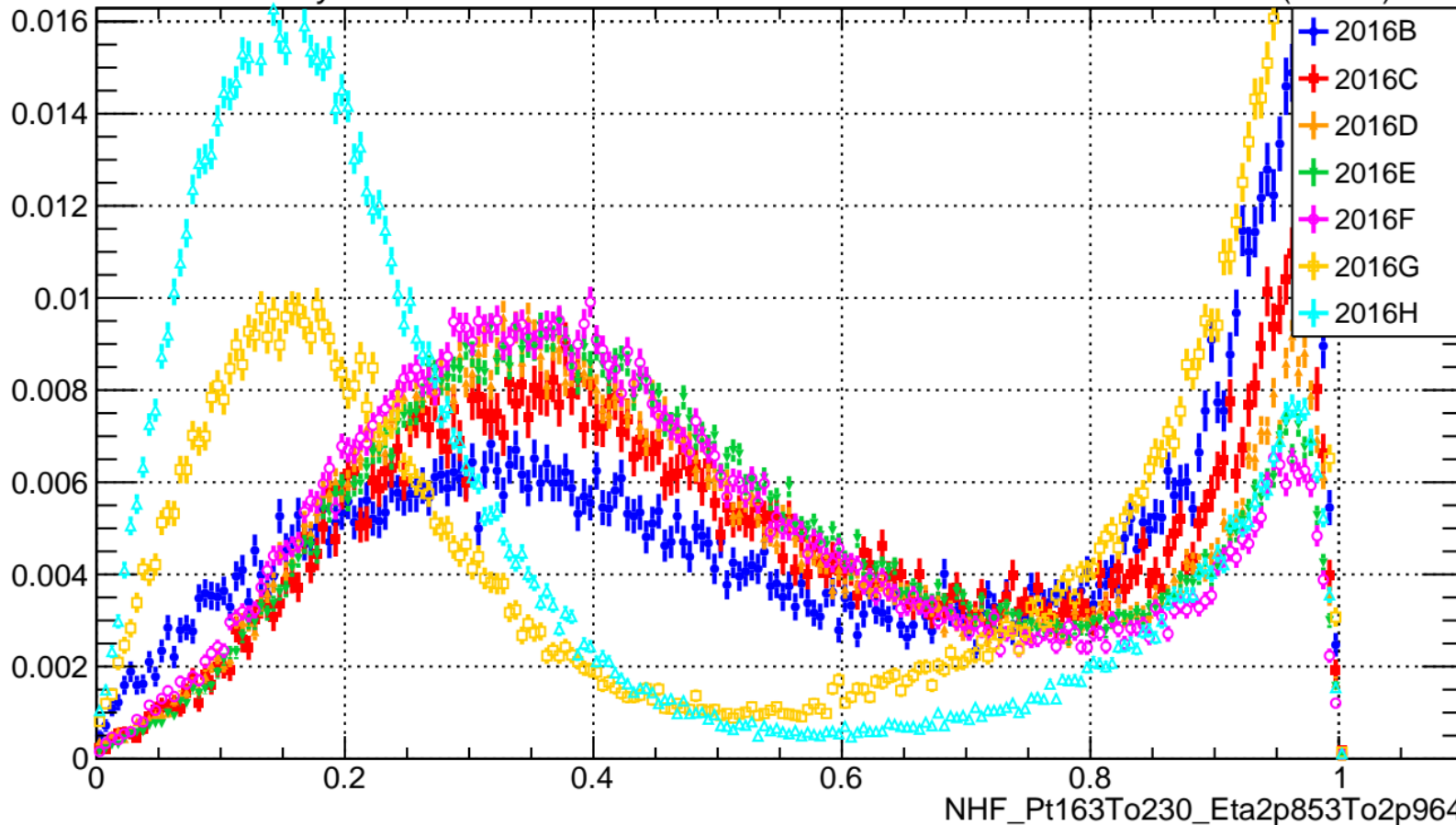
CMS Preliminary

35.9 fb^{-1} (13TeV)



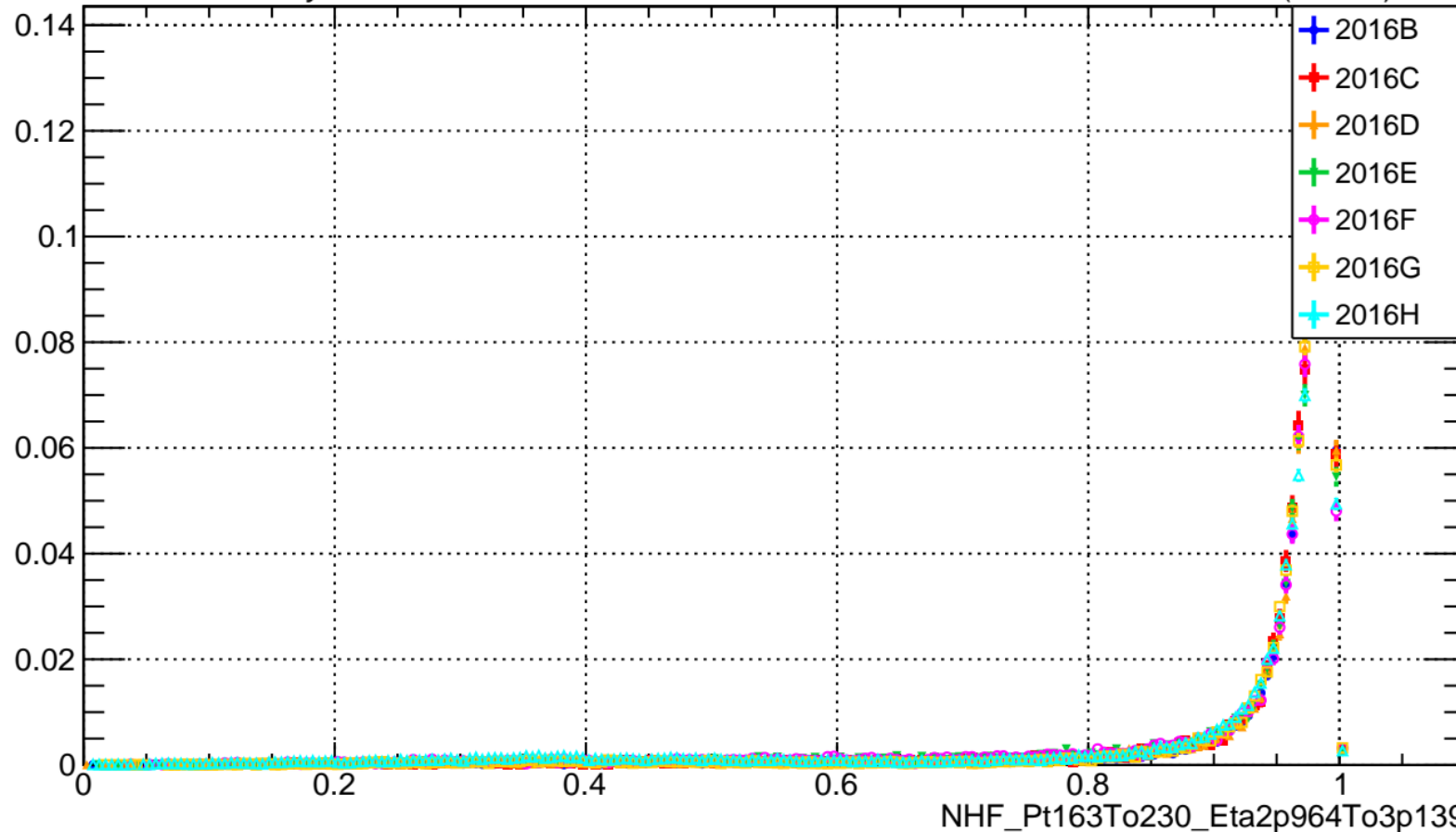
CMS Preliminary

35.9 fb^{-1} (13TeV)



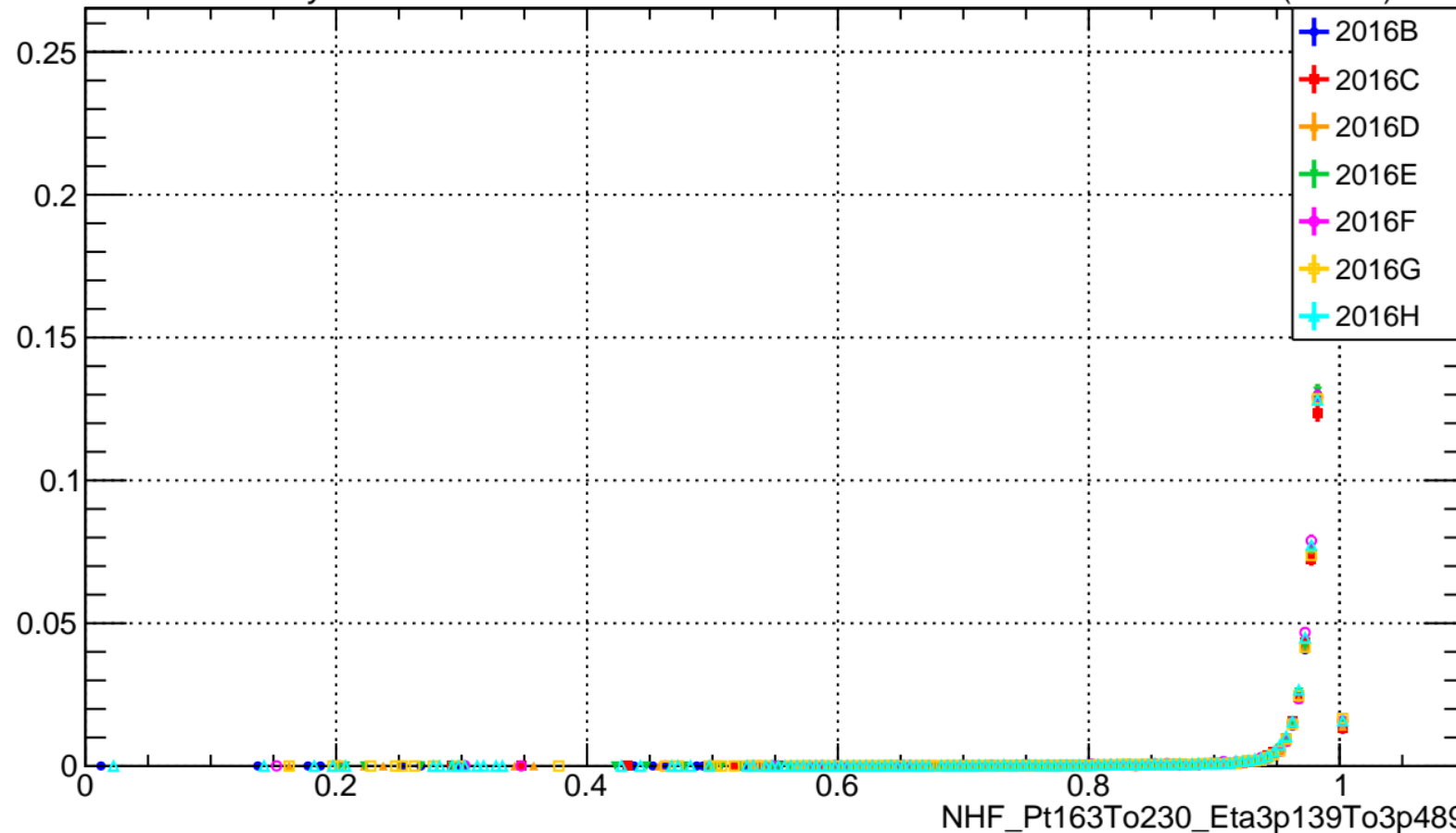
CMS Preliminary

35.9 fb^{-1} (13TeV)



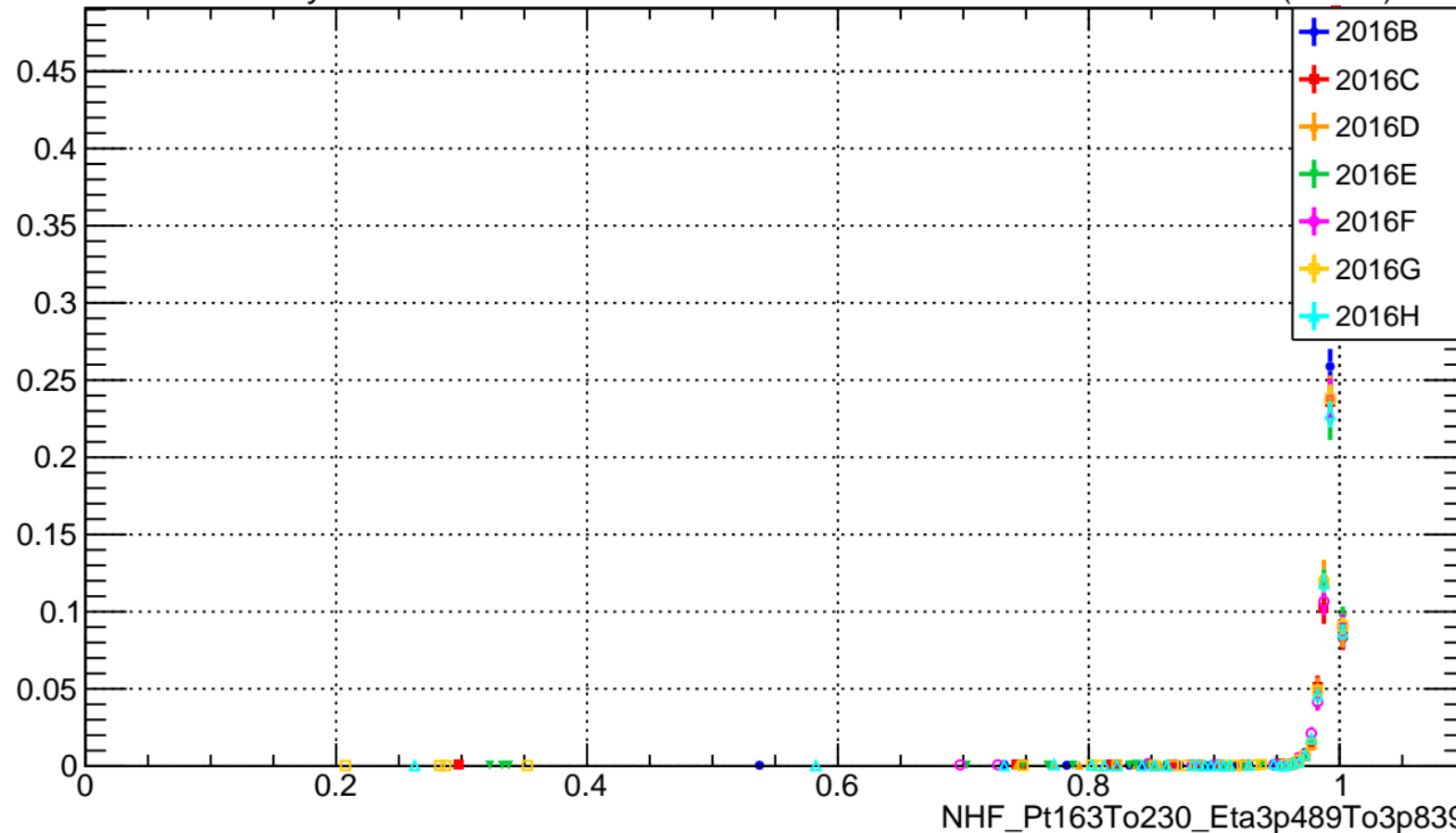
CMS Preliminary

35.9 fb^{-1} (13TeV)



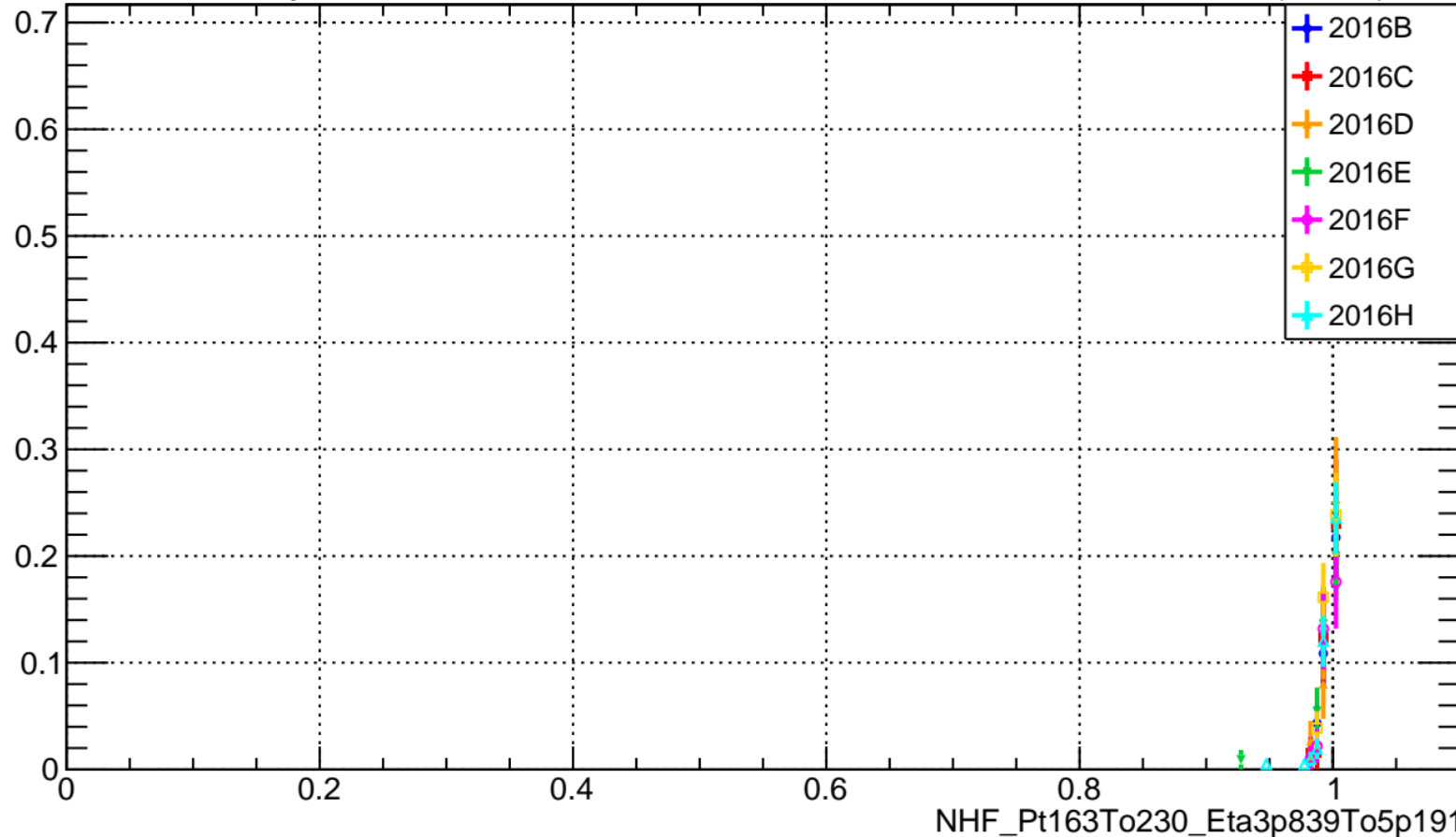
CMS Preliminary

35.9 fb^{-1} (13TeV)



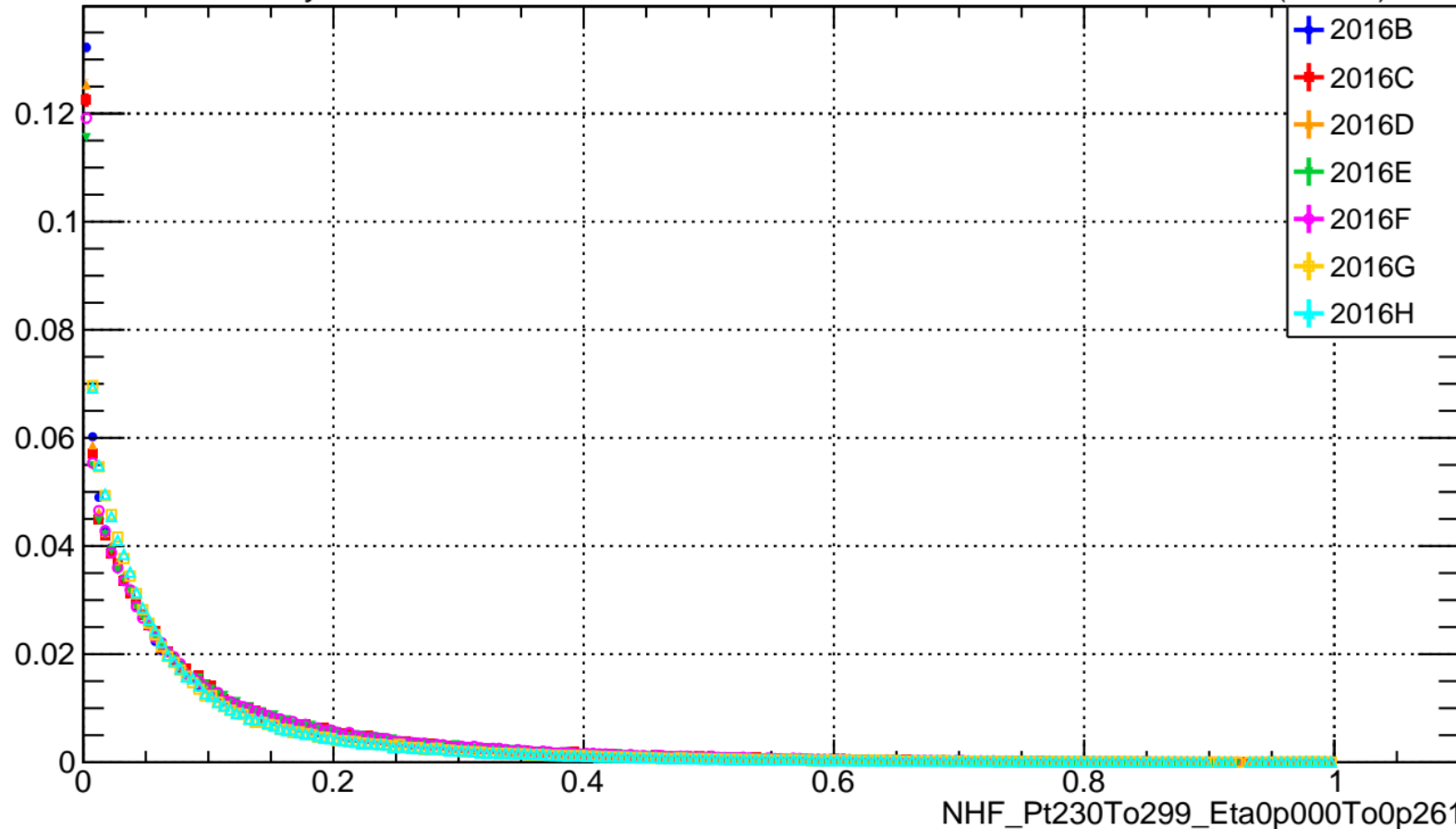
CMS Preliminary

35.9 fb^{-1} (13TeV)



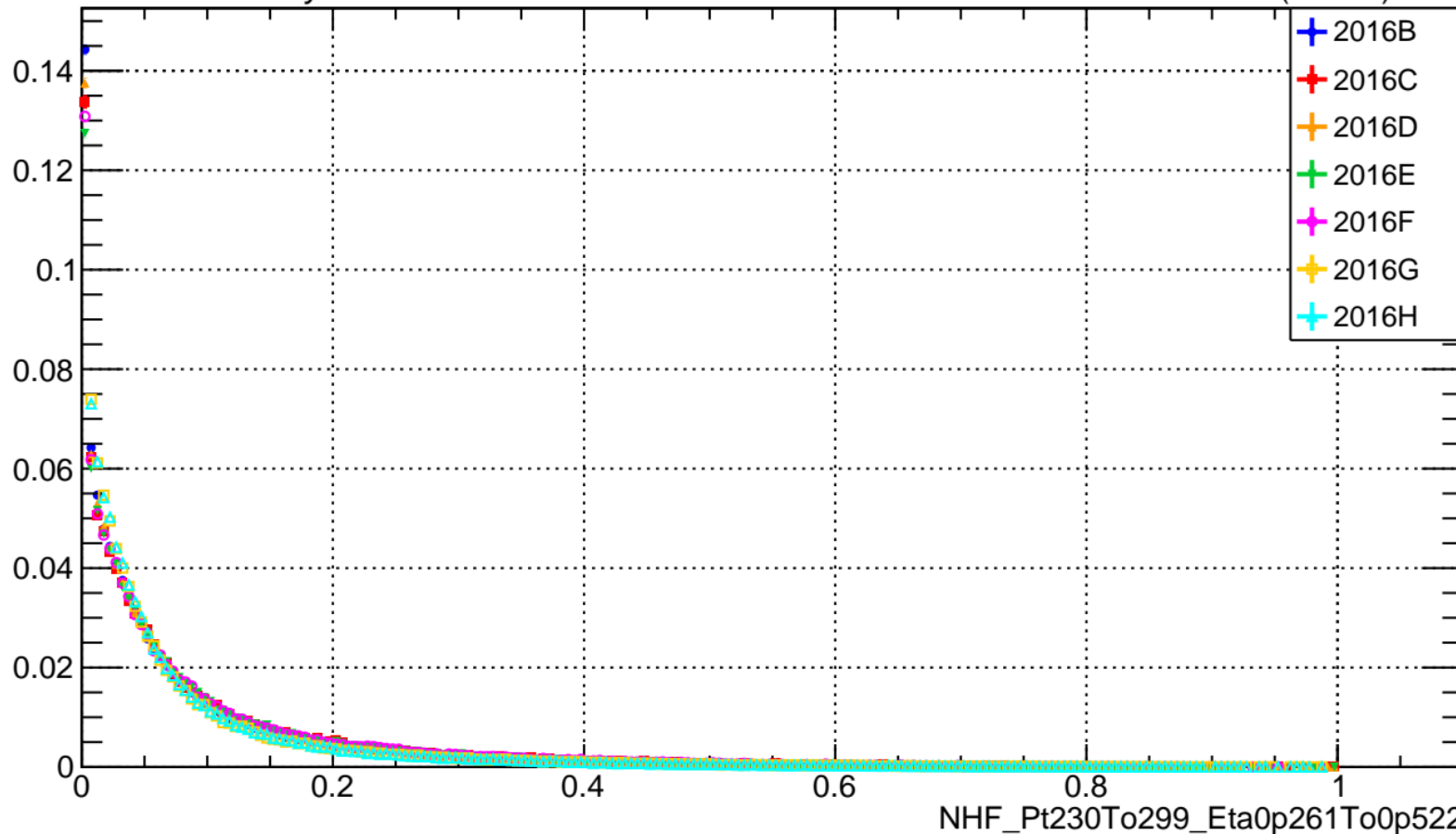
CMS Preliminary

35.9 fb^{-1} (13TeV)



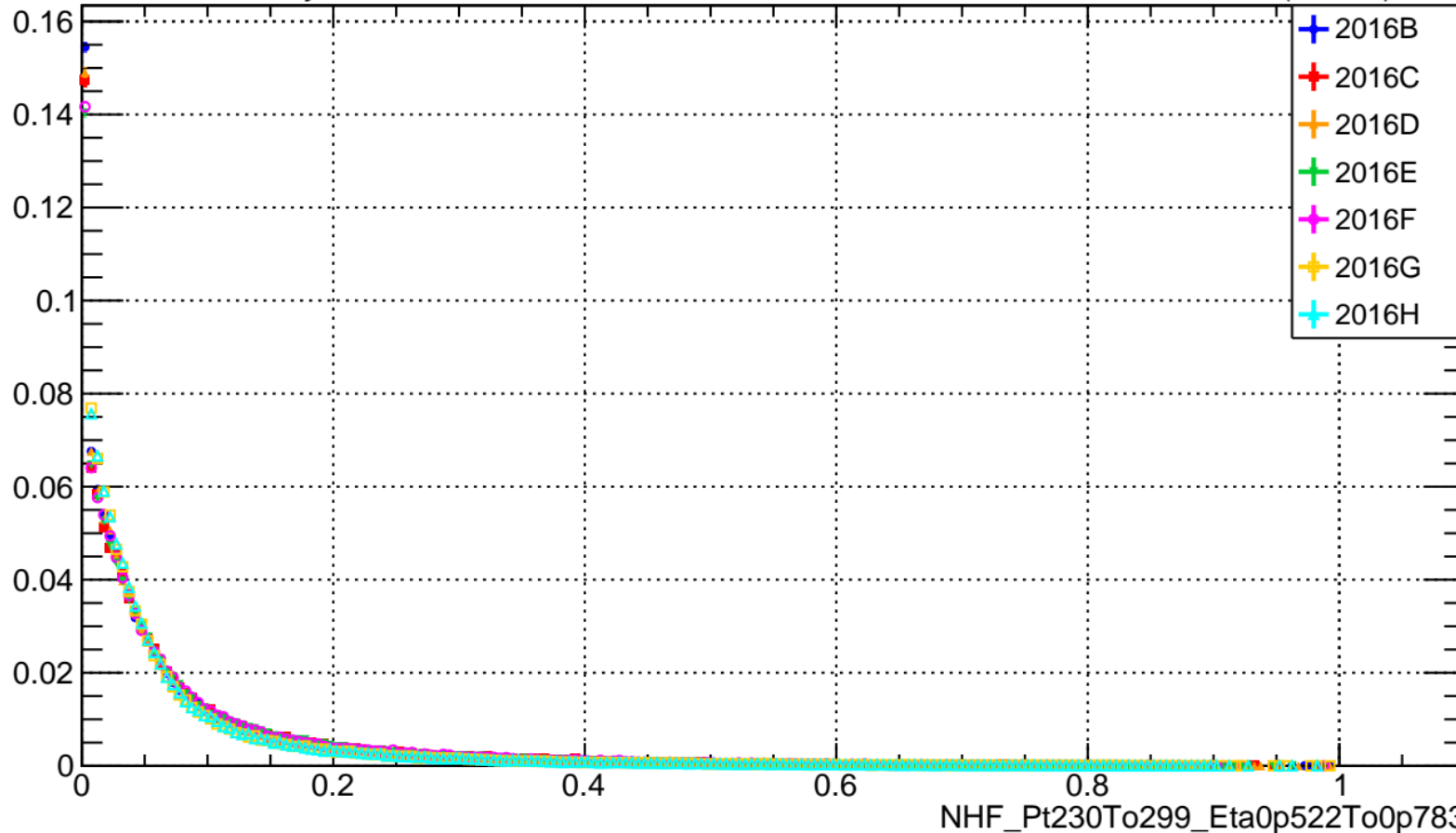
CMS Preliminary

35.9 fb^{-1} (13TeV)



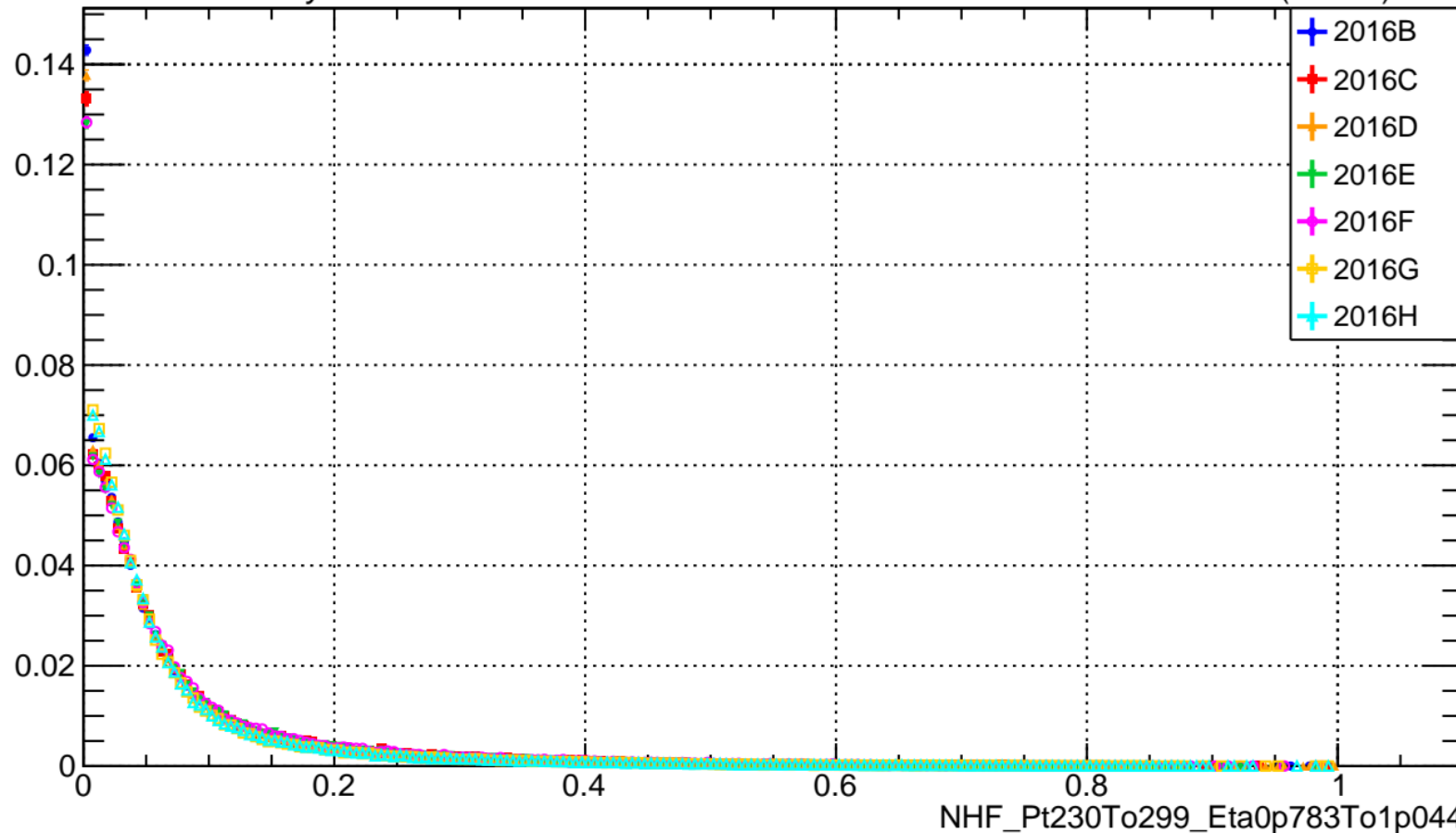
CMS Preliminary

35.9 fb^{-1} (13TeV)



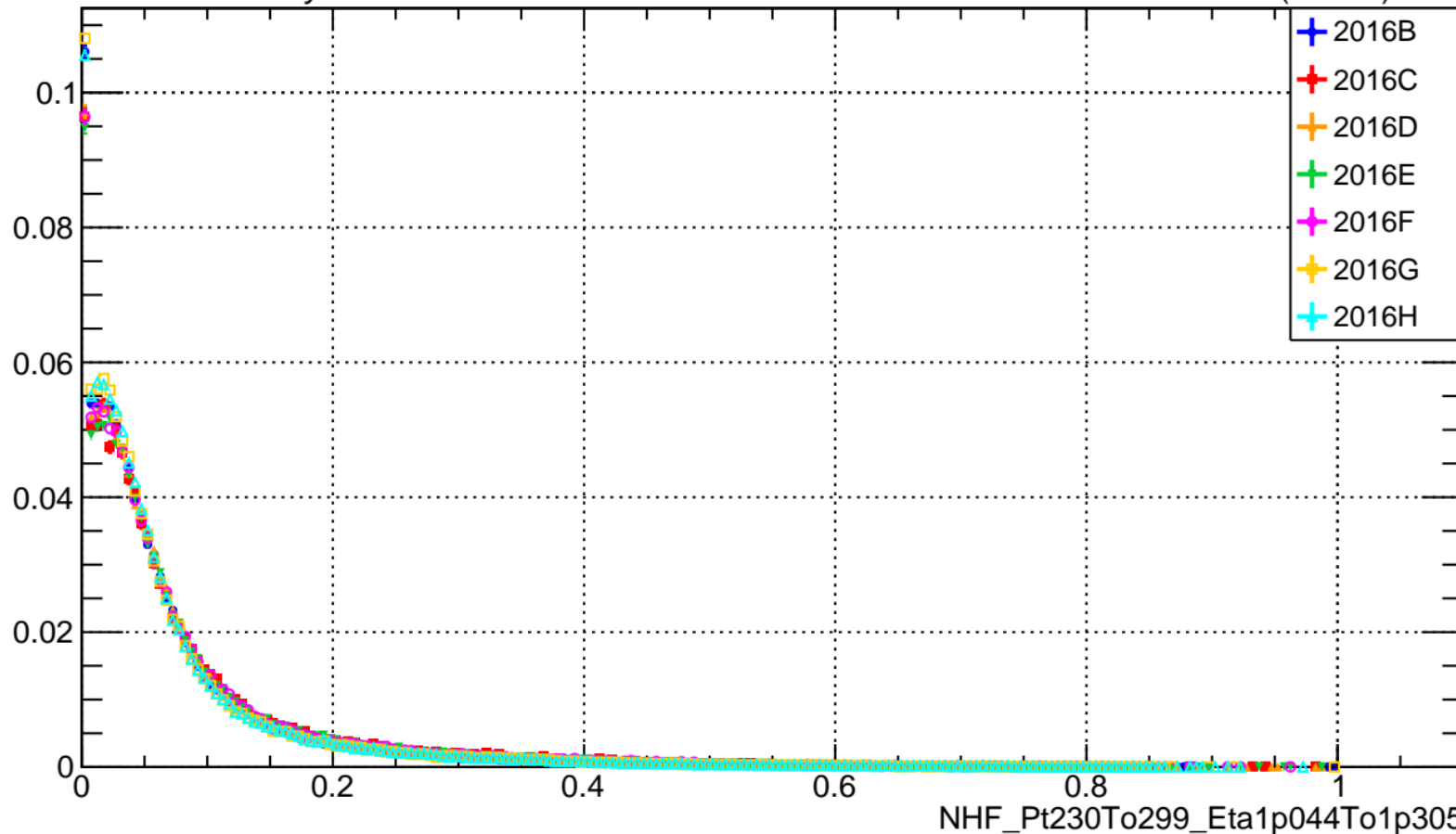
CMS Preliminary

35.9 fb^{-1} (13TeV)



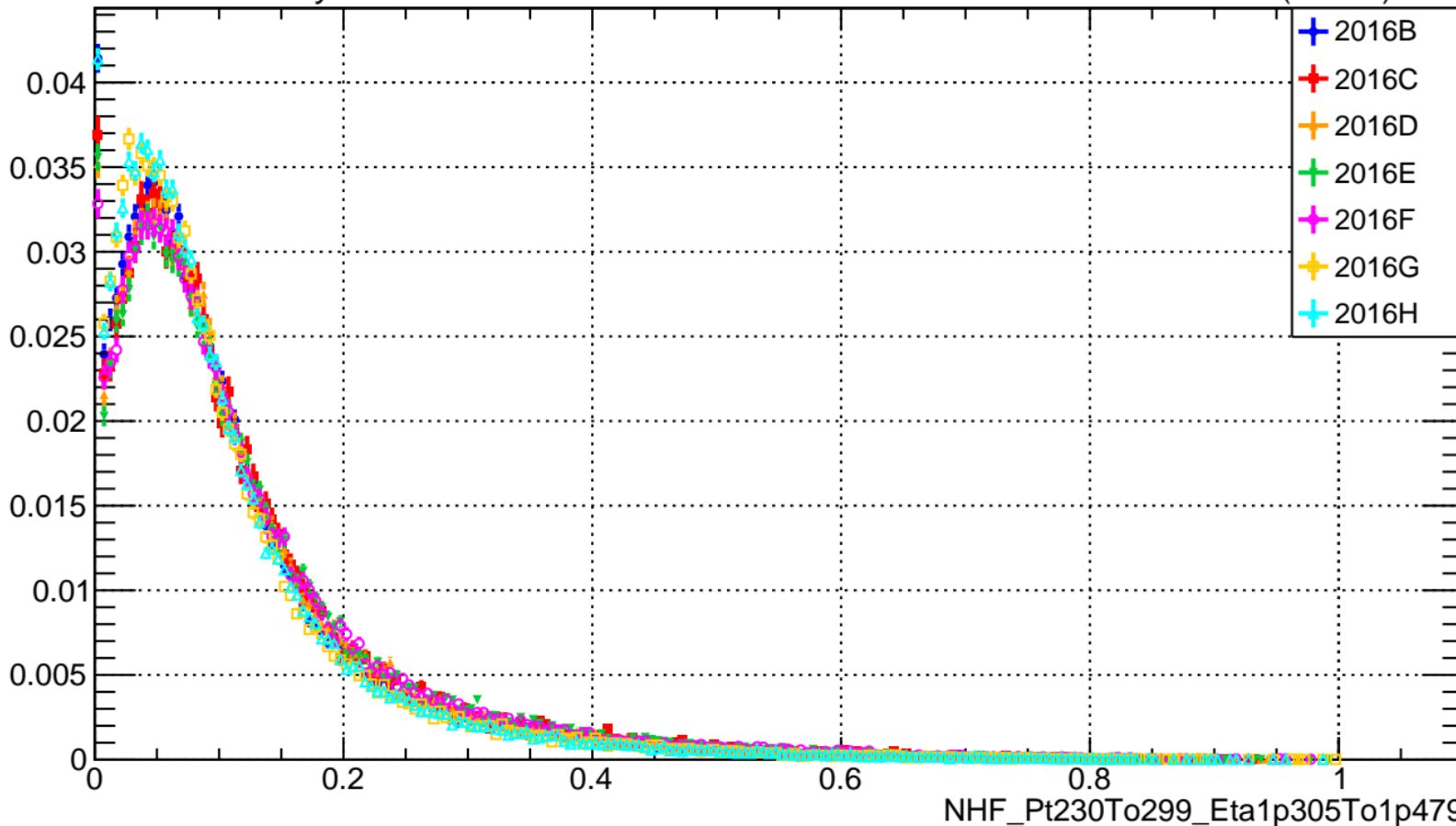
CMS Preliminary

35.9 fb^{-1} (13TeV)



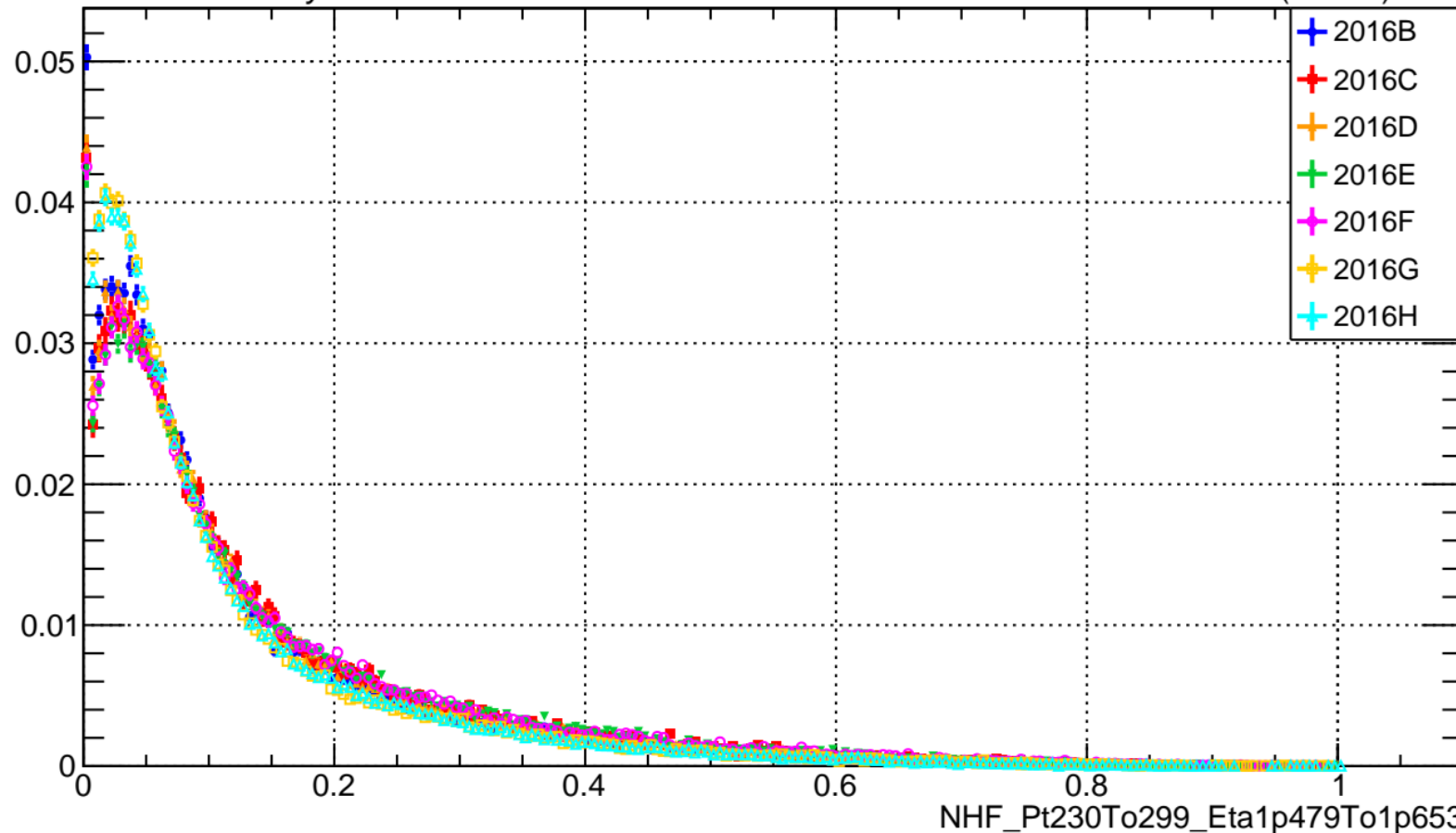
CMS Preliminary

35.9 fb^{-1} (13TeV)



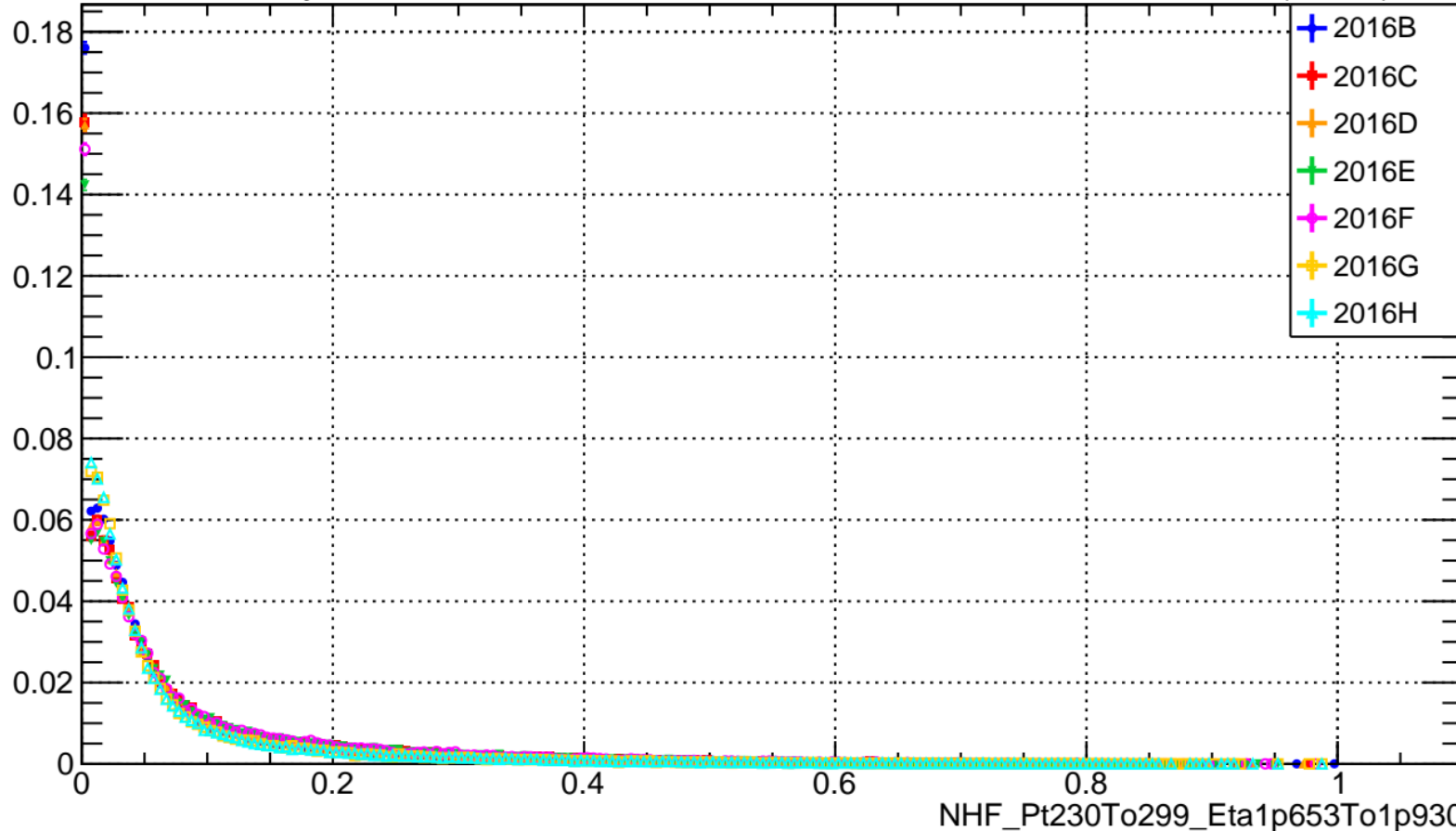
CMS Preliminary

35.9 fb^{-1} (13TeV)



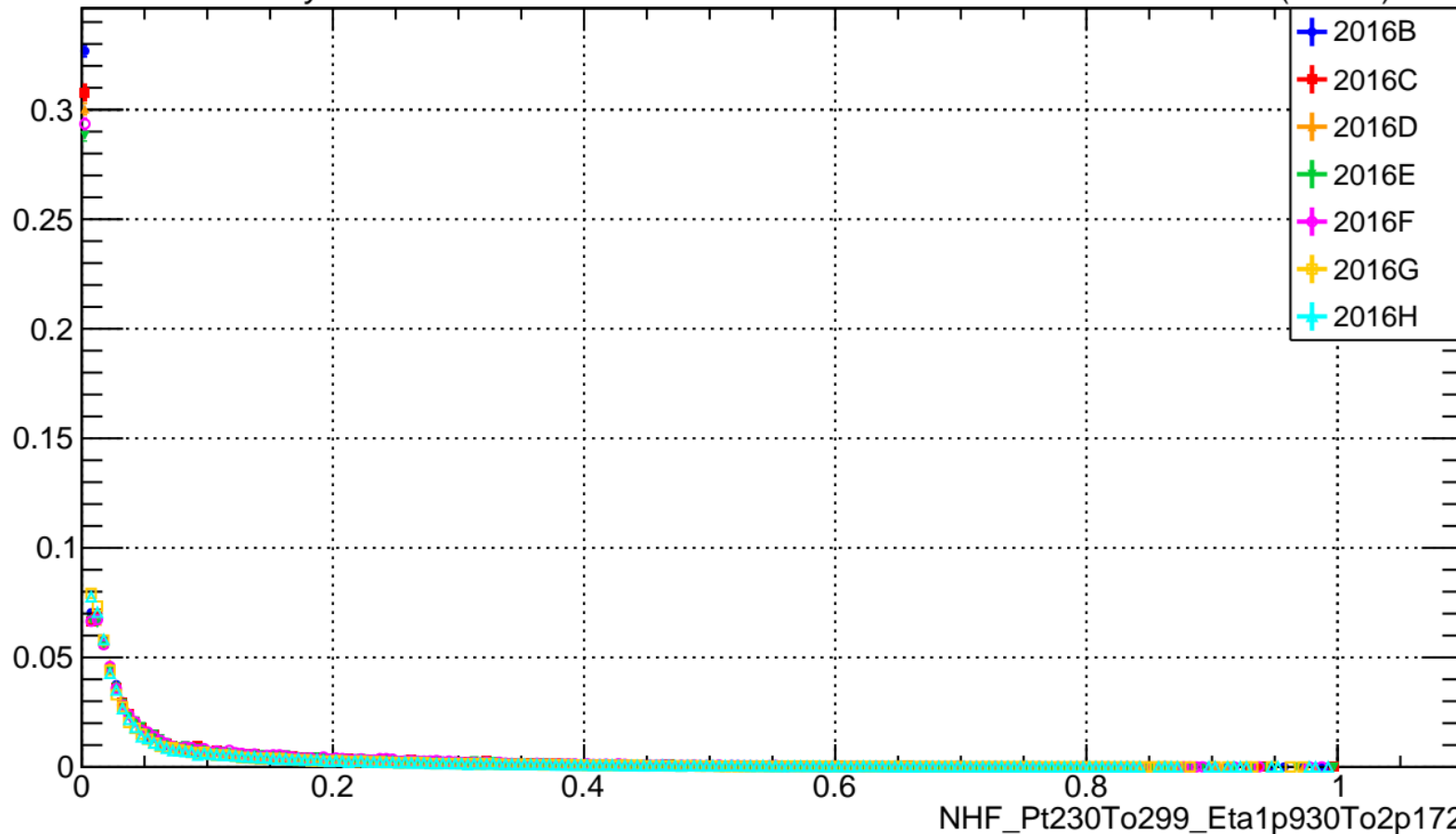
CMS Preliminary

35.9 fb^{-1} (13TeV)



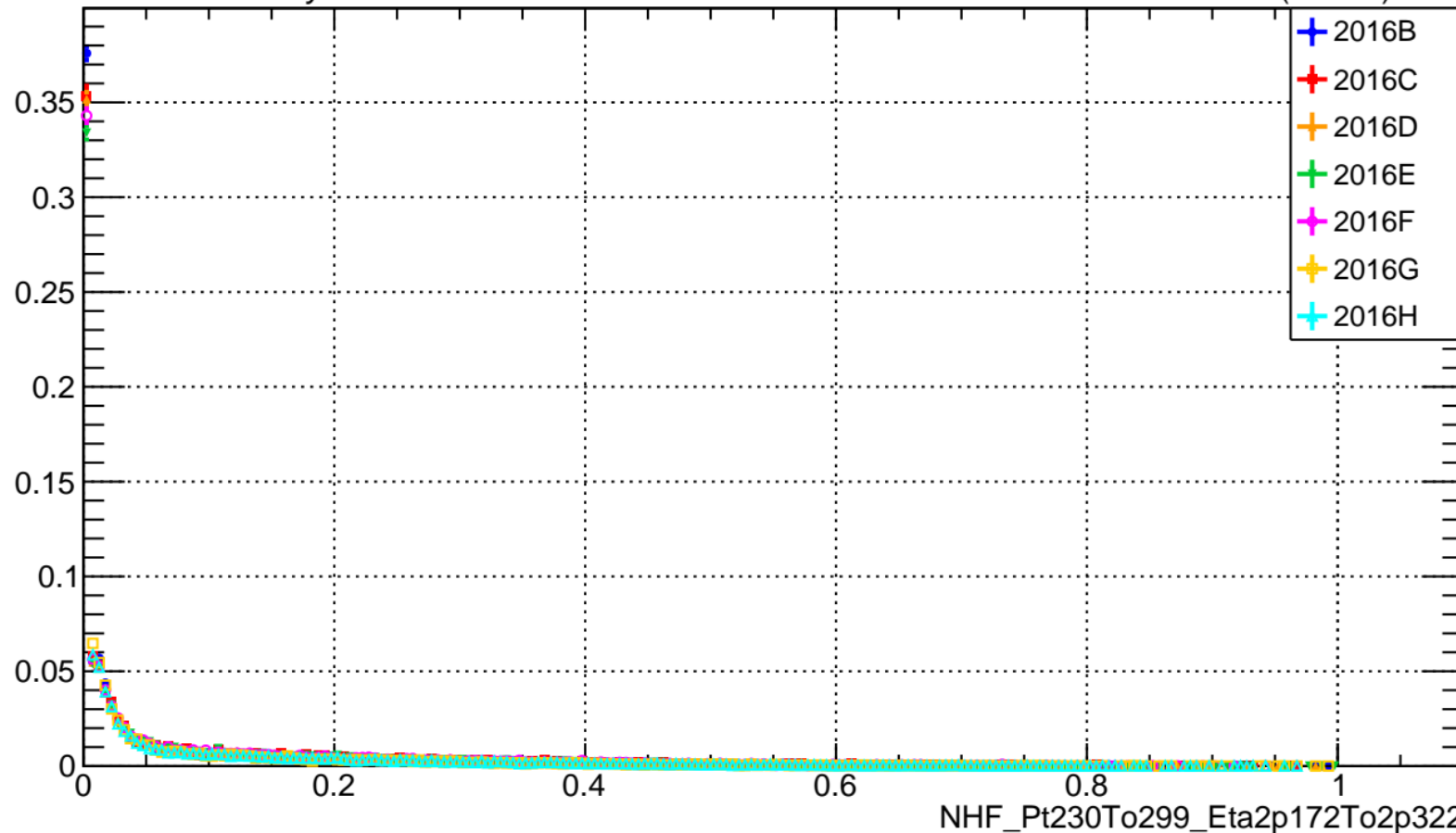
CMS Preliminary

35.9 fb^{-1} (13TeV)



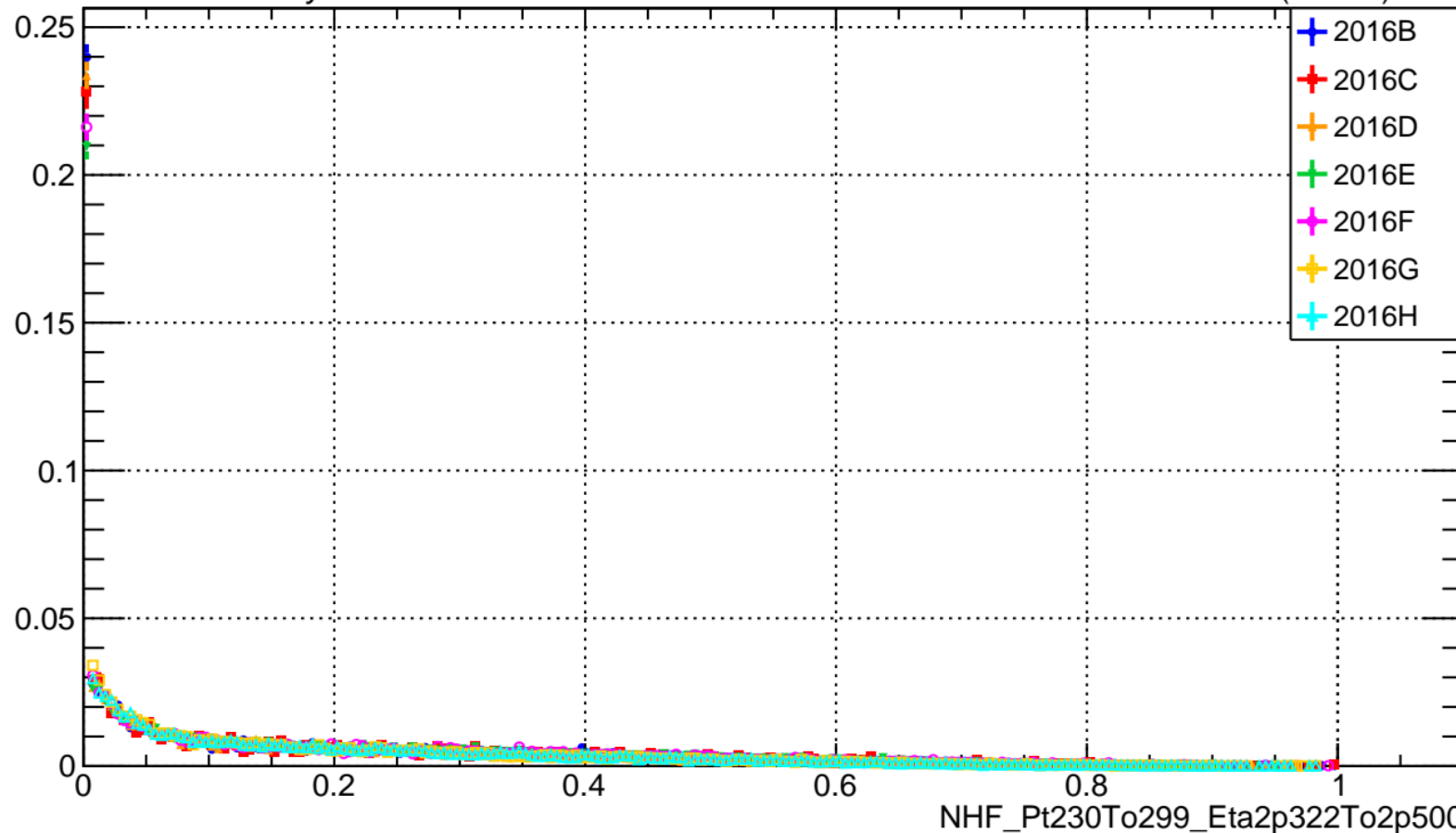
CMS Preliminary

35.9 fb^{-1} (13TeV)



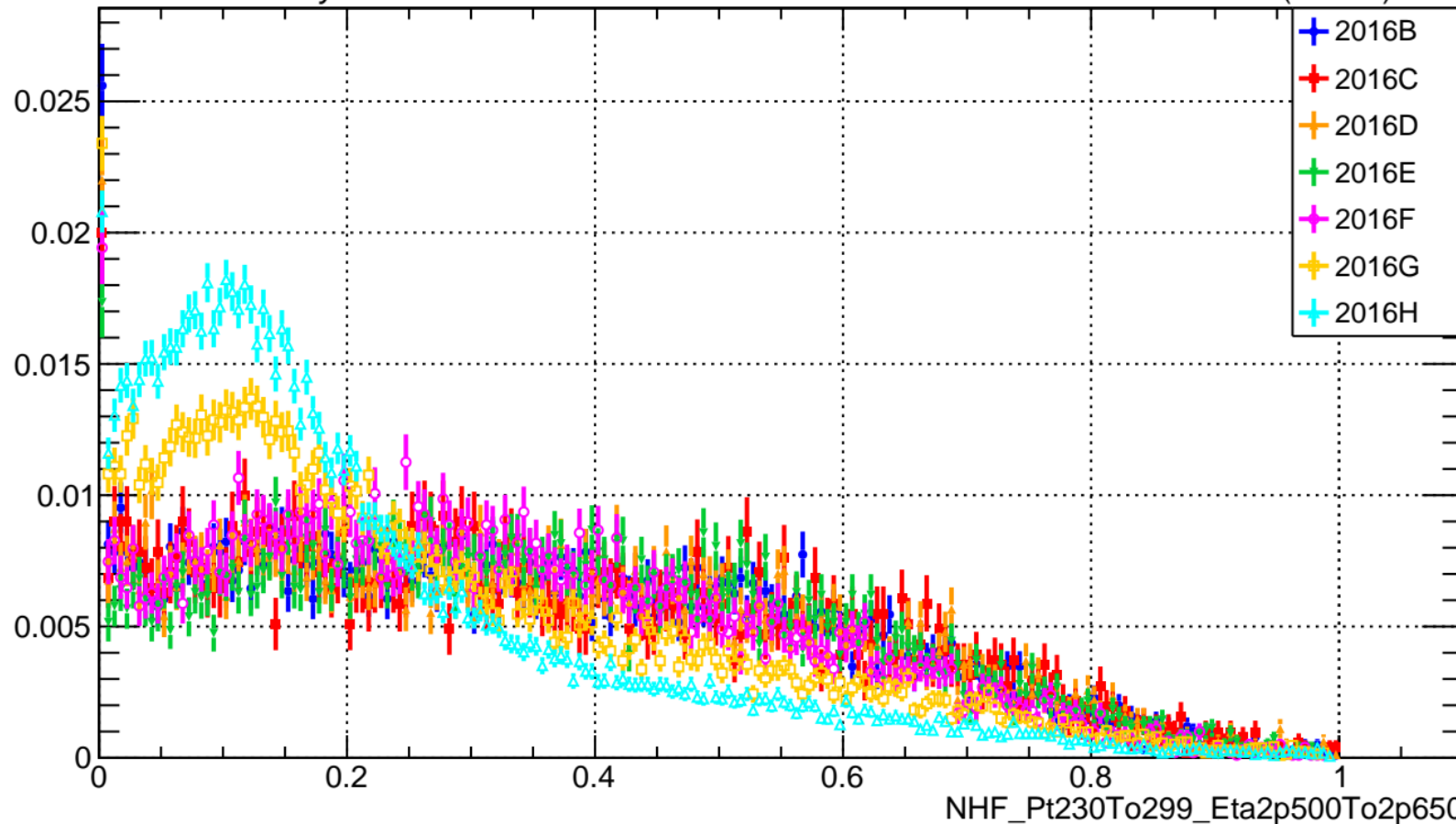
CMS Preliminary

35.9 fb^{-1} (13TeV)



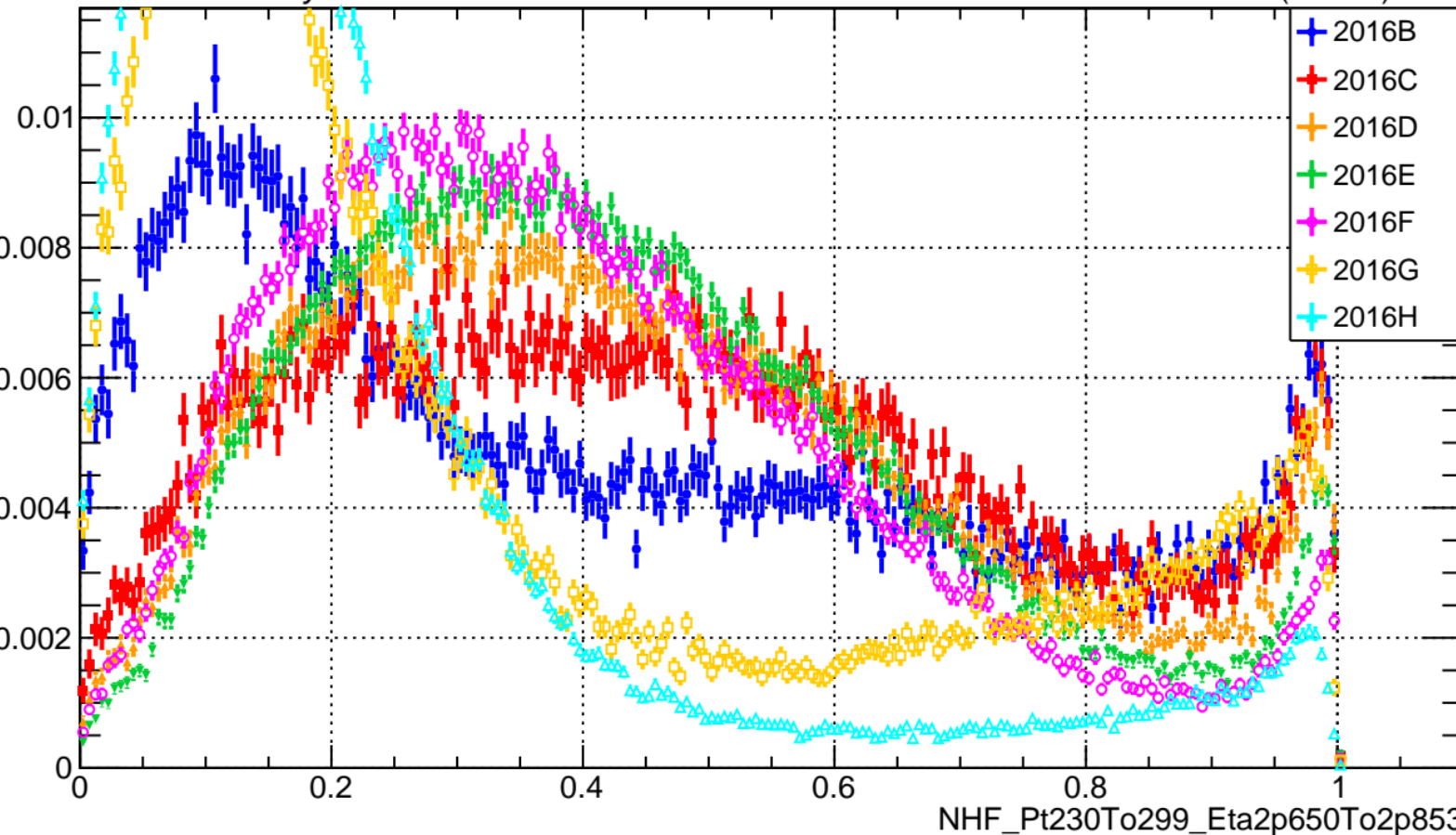
CMS Preliminary

35.9 fb^{-1} (13TeV)



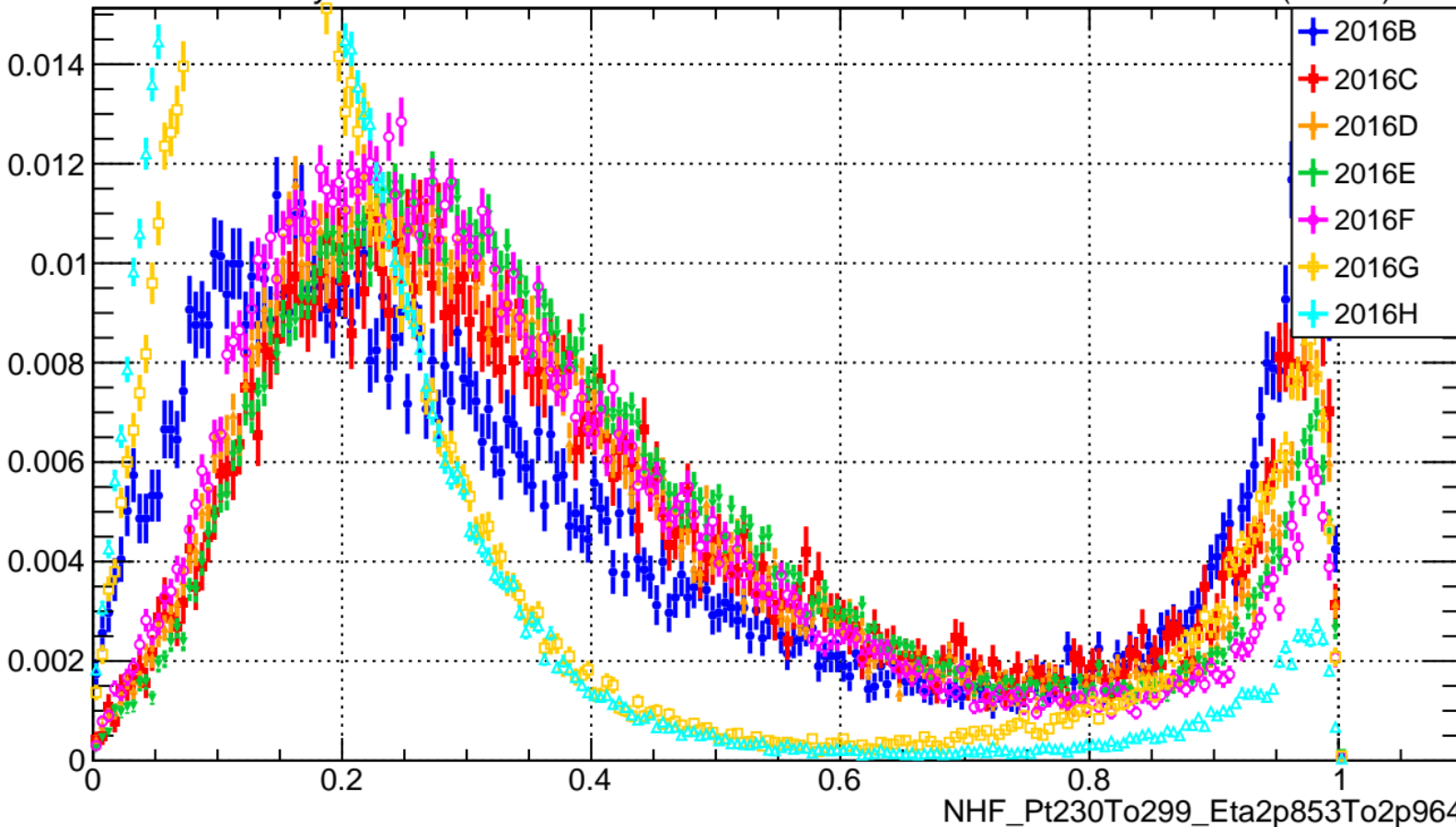
CMS Preliminary

35.9 fb^{-1} (13TeV)



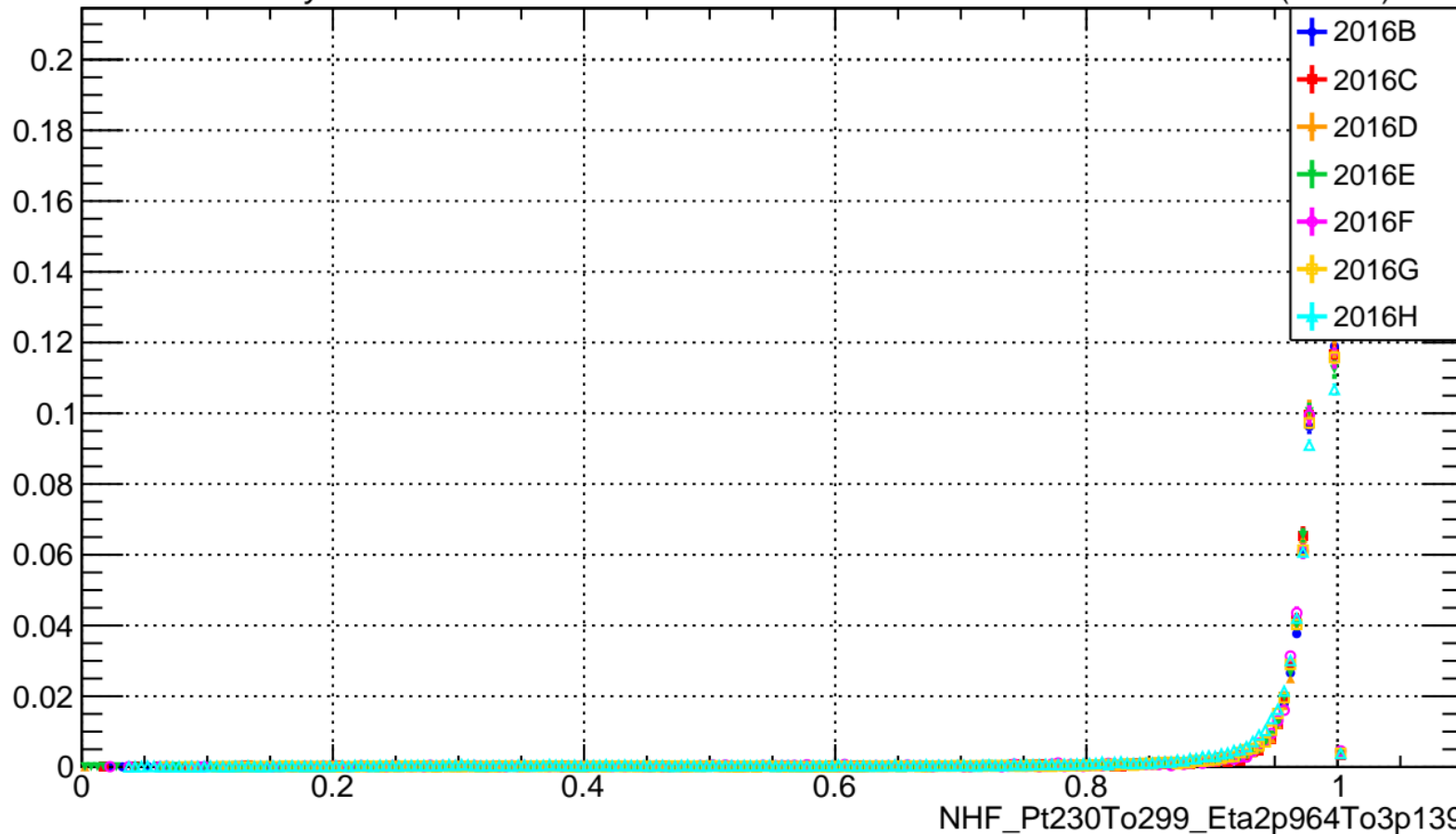
CMS Preliminary

35.9 fb^{-1} (13TeV)



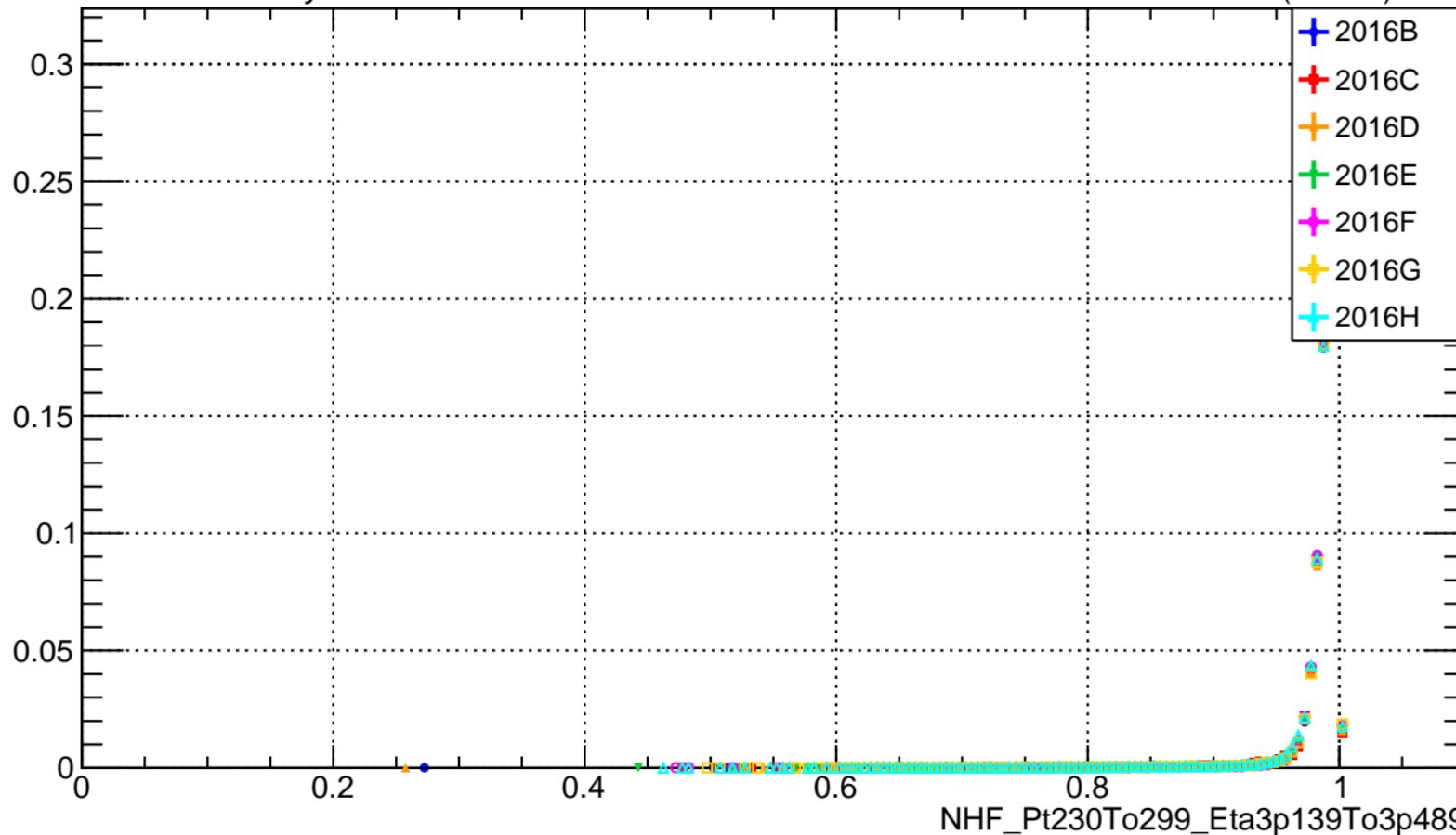
CMS Preliminary

35.9 fb^{-1} (13TeV)



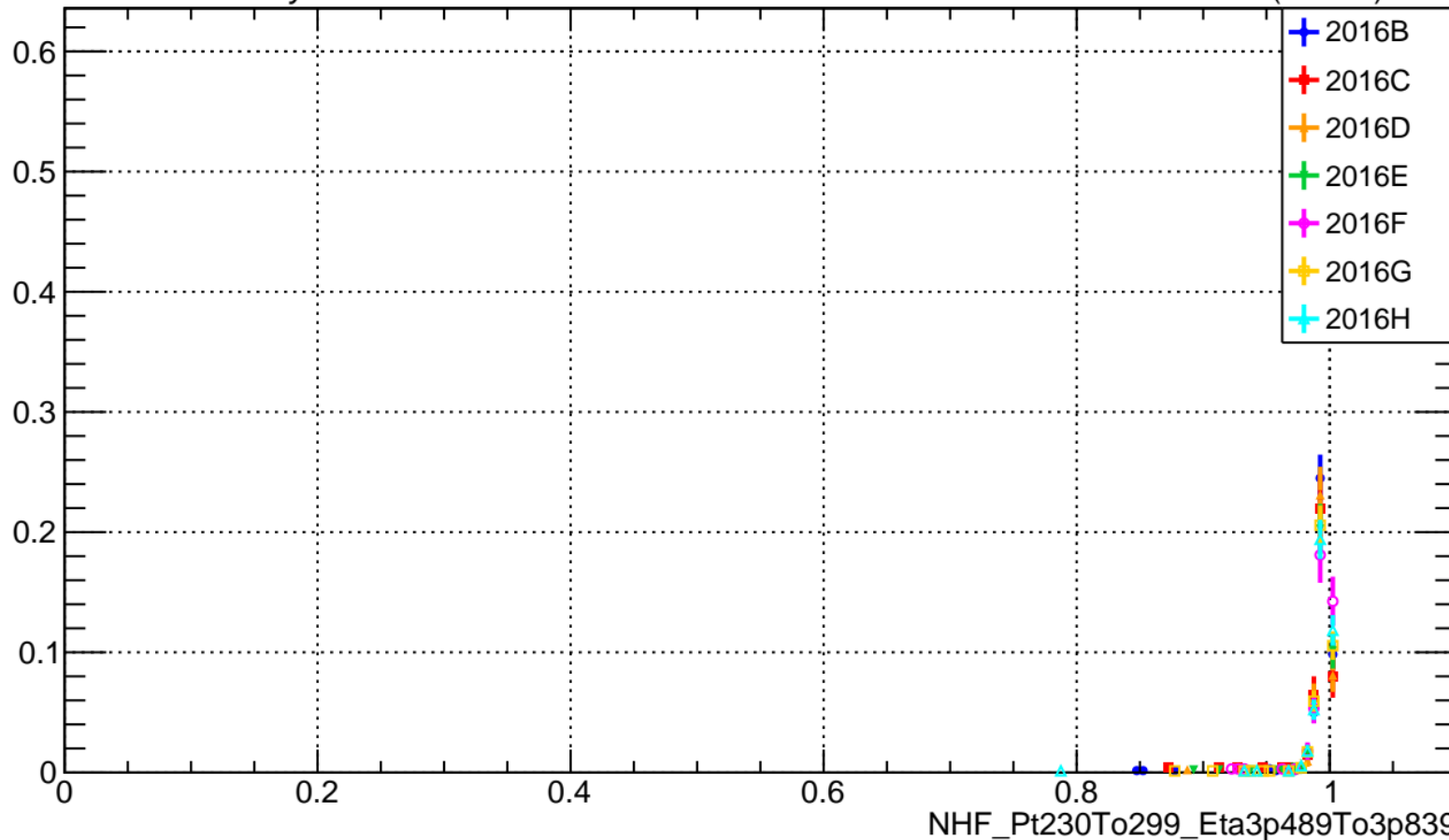
CMS Preliminary

35.9 fb^{-1} (13TeV)



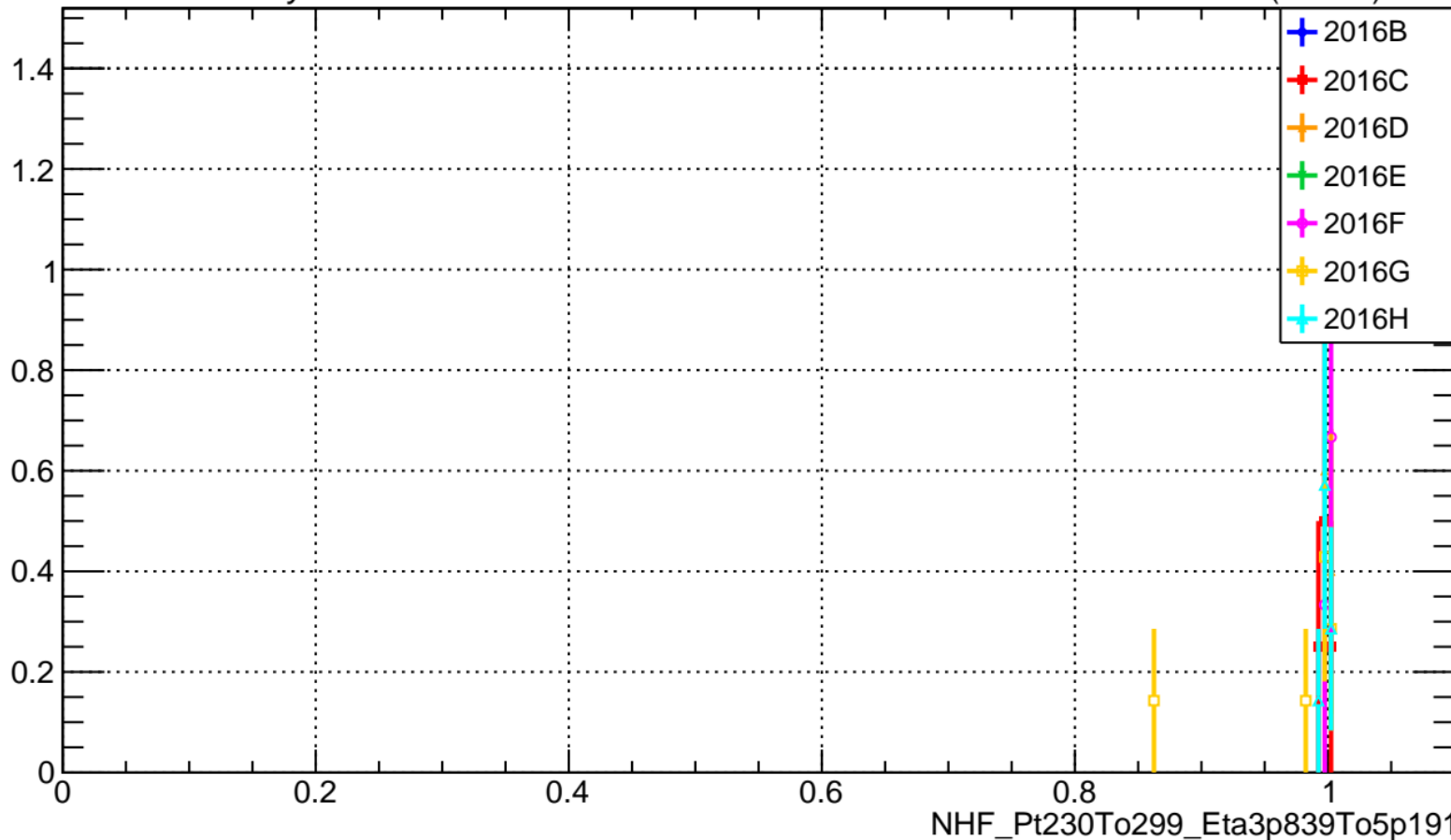
CMS Preliminary

35.9 fb^{-1} (13TeV)



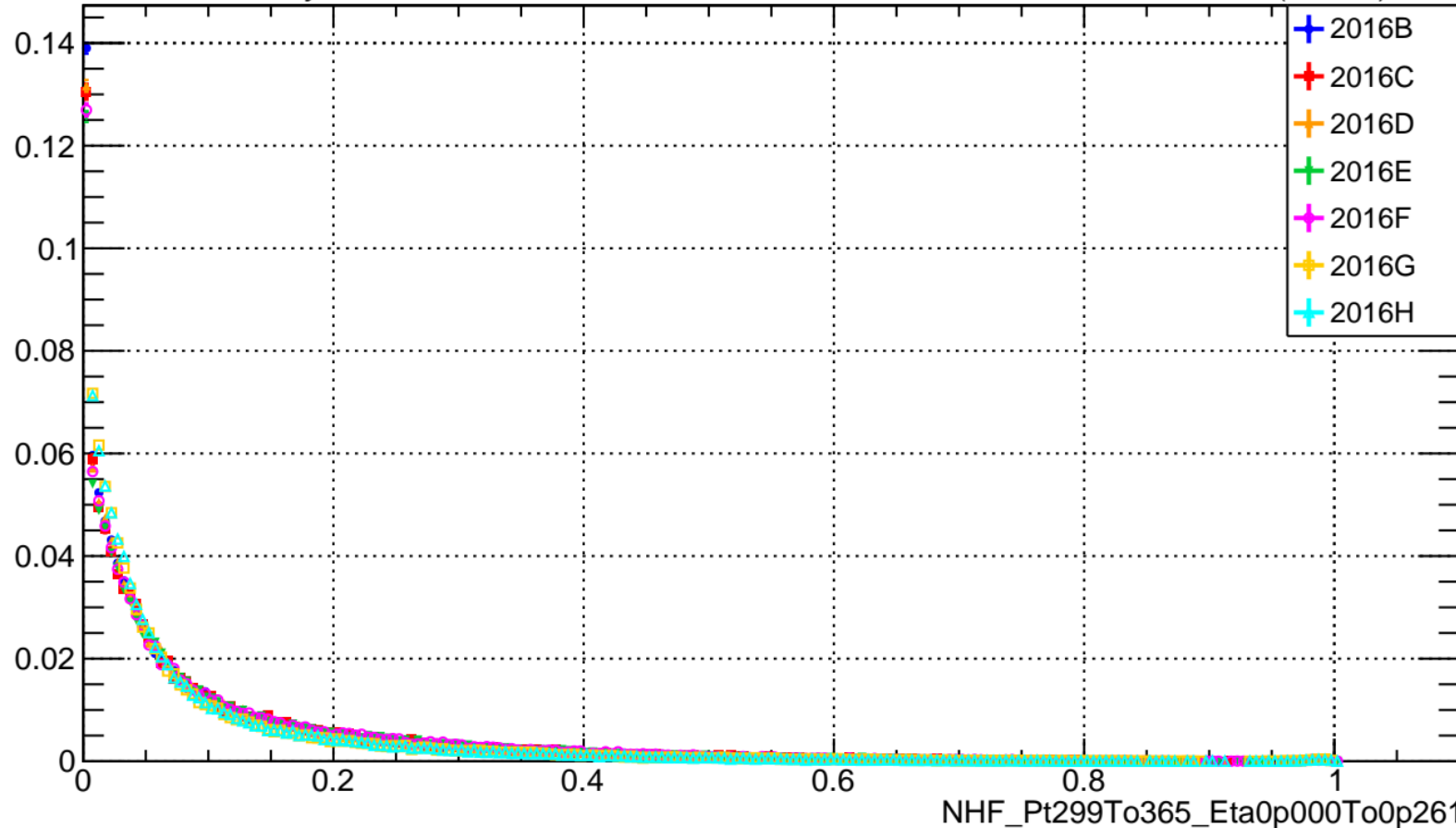
CMS Preliminary

35.9 fb^{-1} (13TeV)



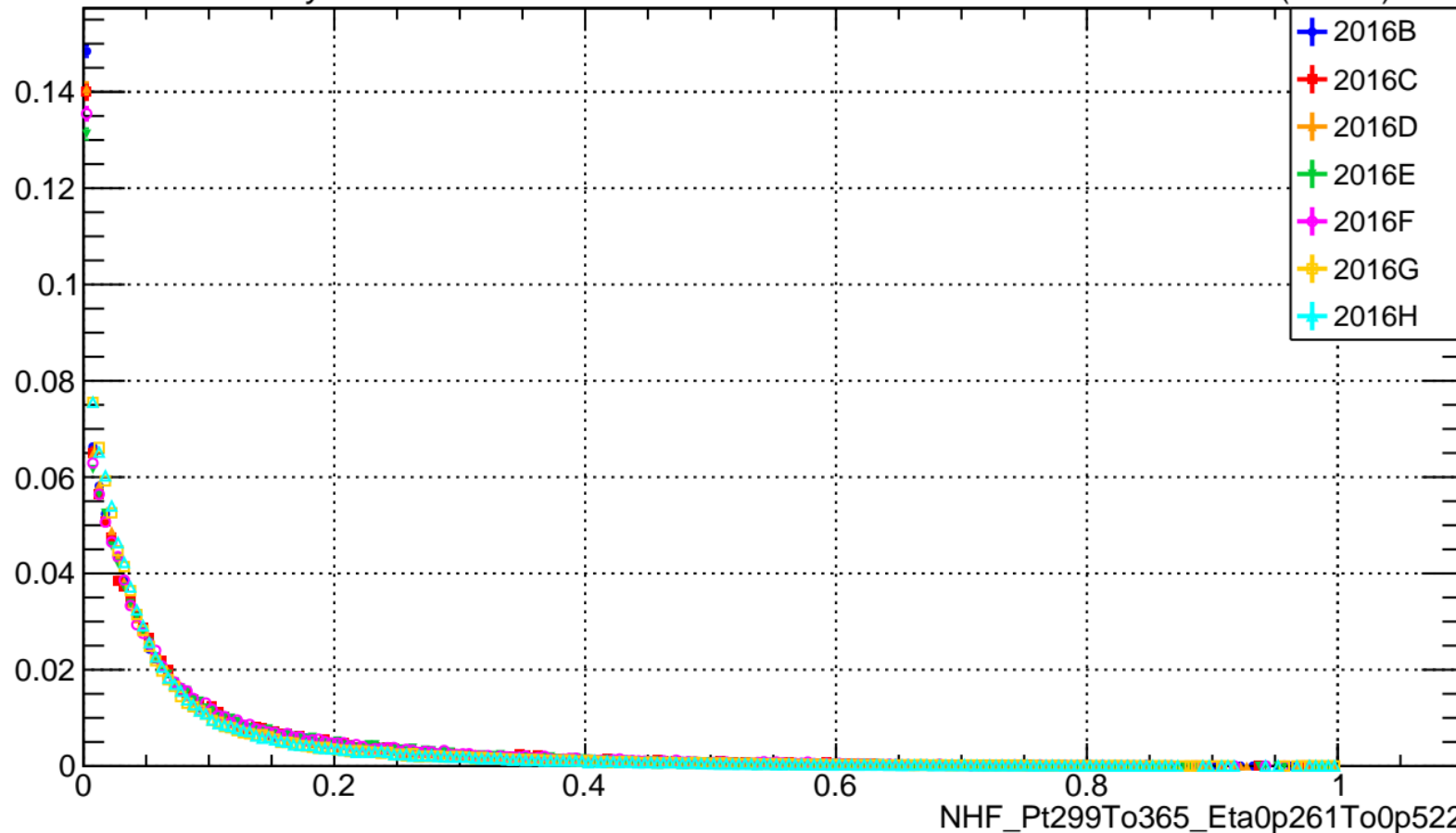
CMS Preliminary

35.9 fb^{-1} (13TeV)



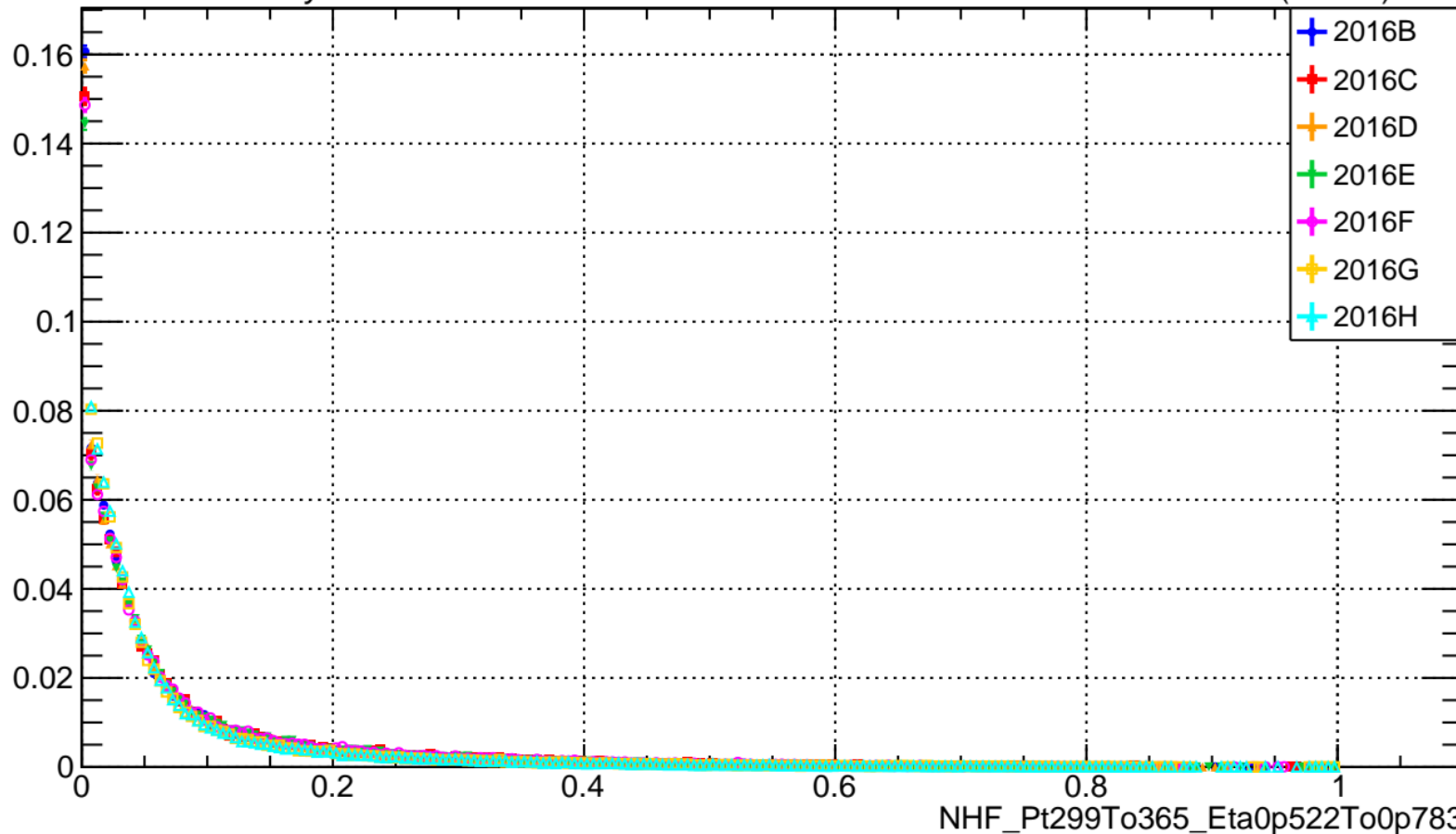
CMS Preliminary

35.9 fb⁻¹(13TeV)



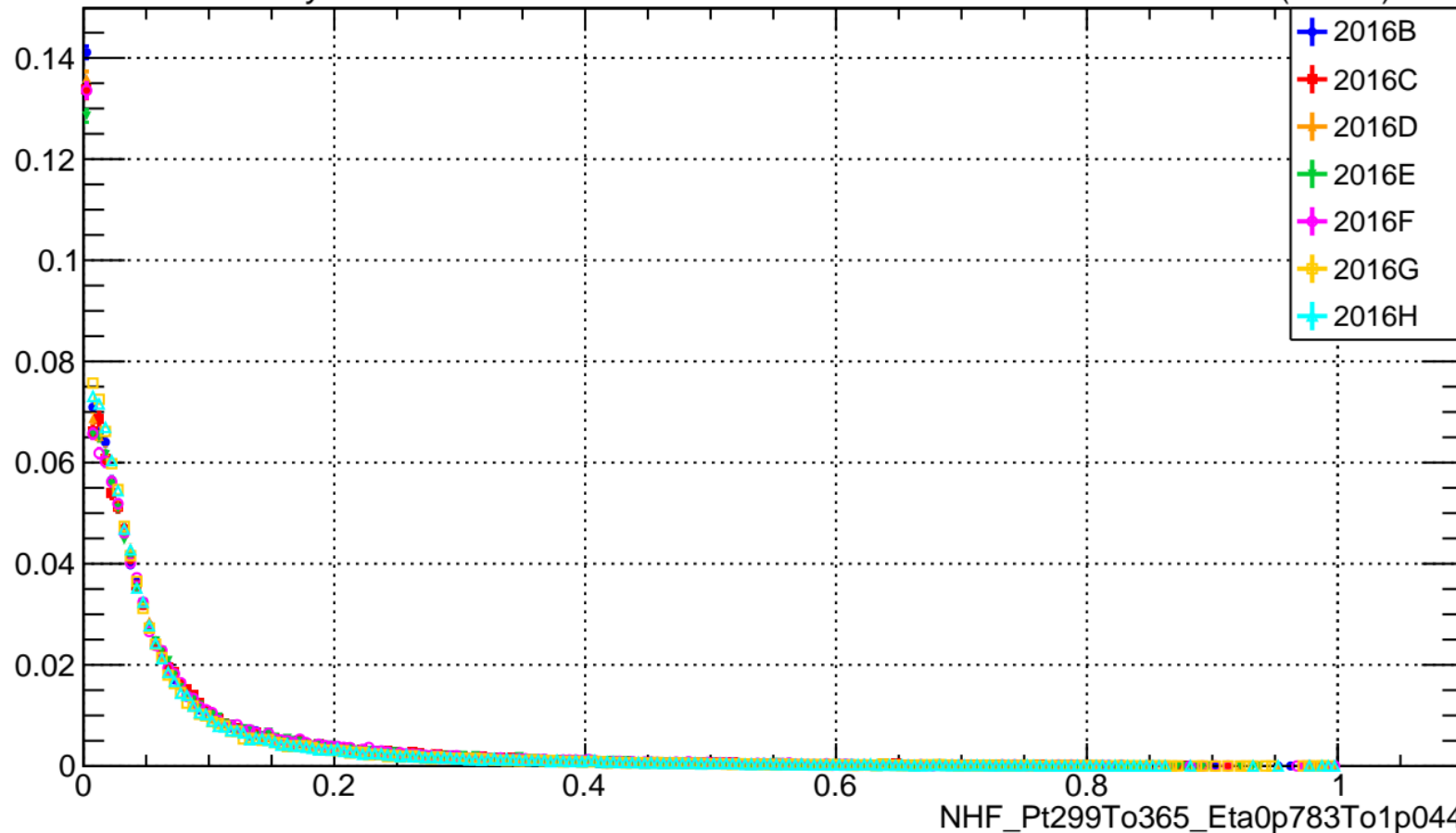
CMS Preliminary

35.9 fb^{-1} (13TeV)



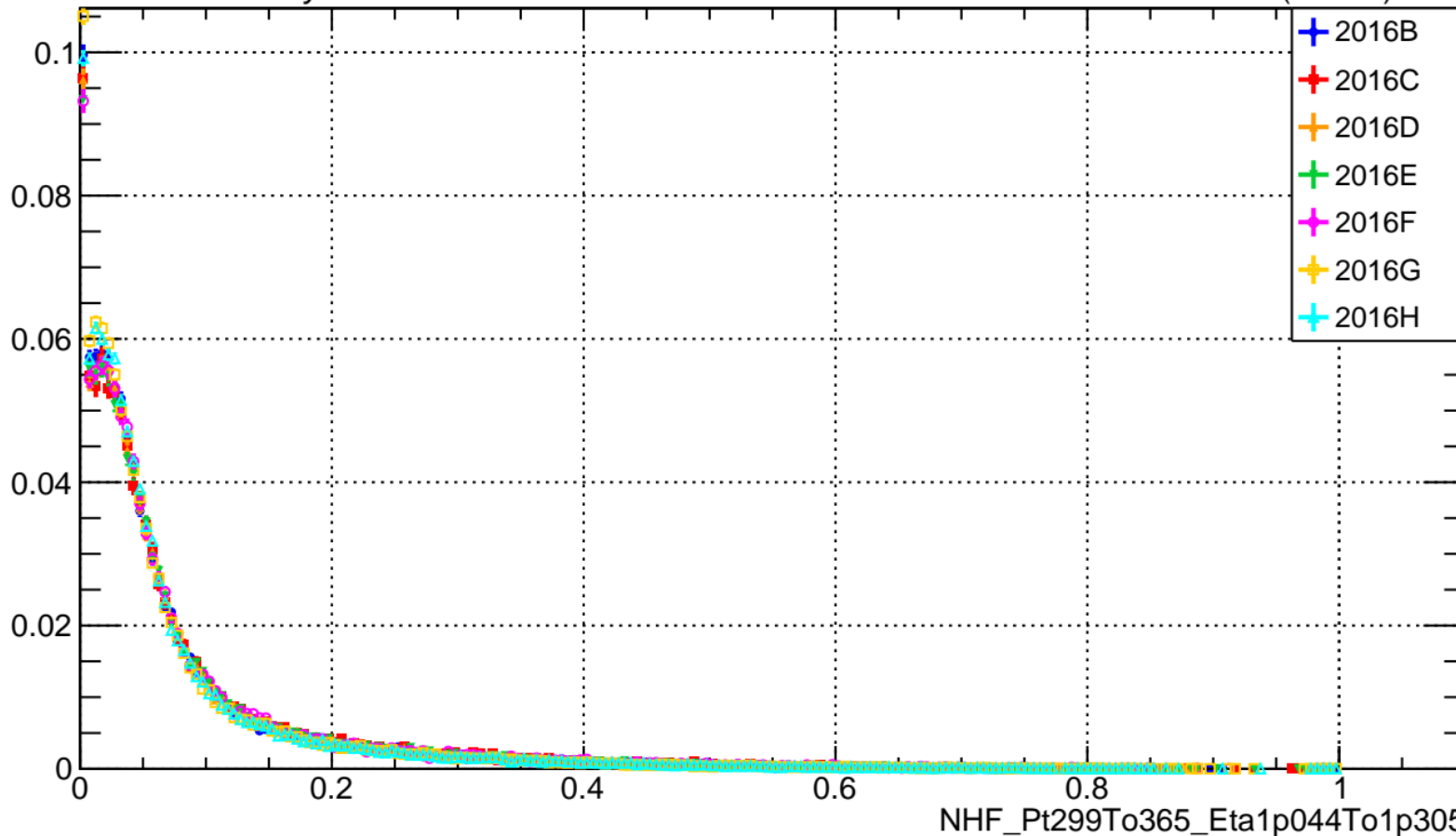
CMS Preliminary

35.9 fb^{-1} (13TeV)



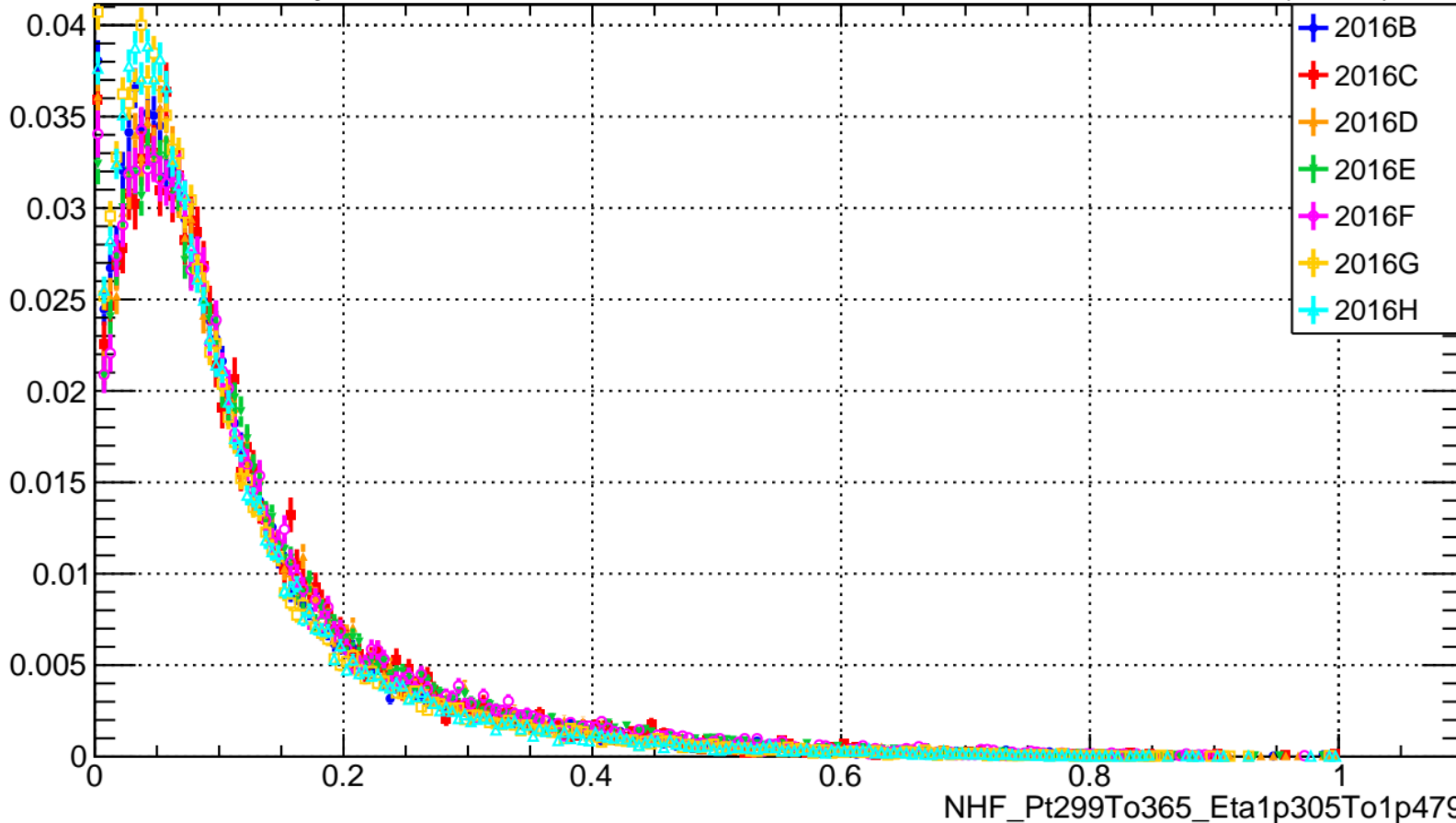
CMS Preliminary

35.9 fb^{-1} (13TeV)



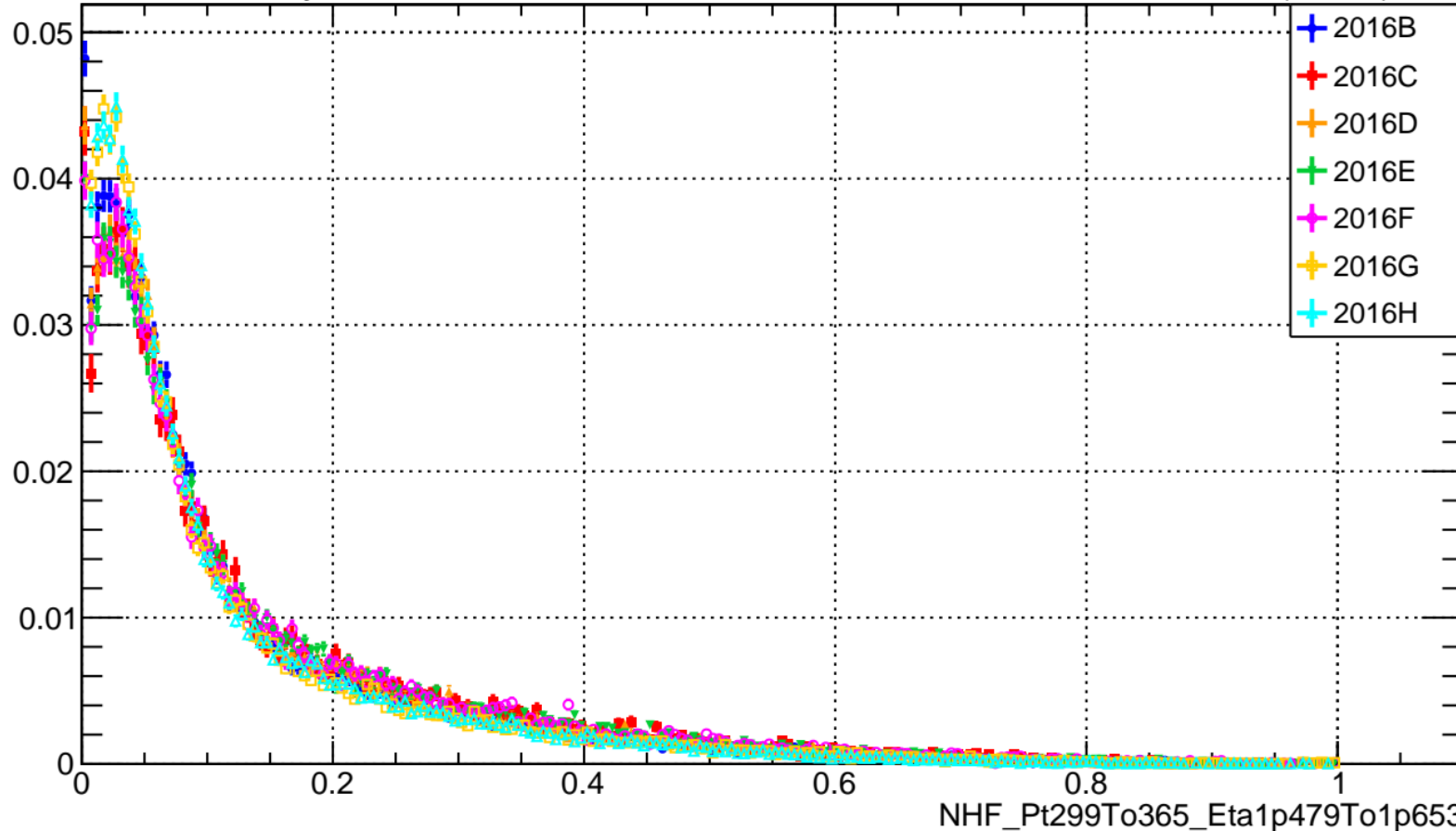
CMS Preliminary

35.9 fb^{-1} (13TeV)



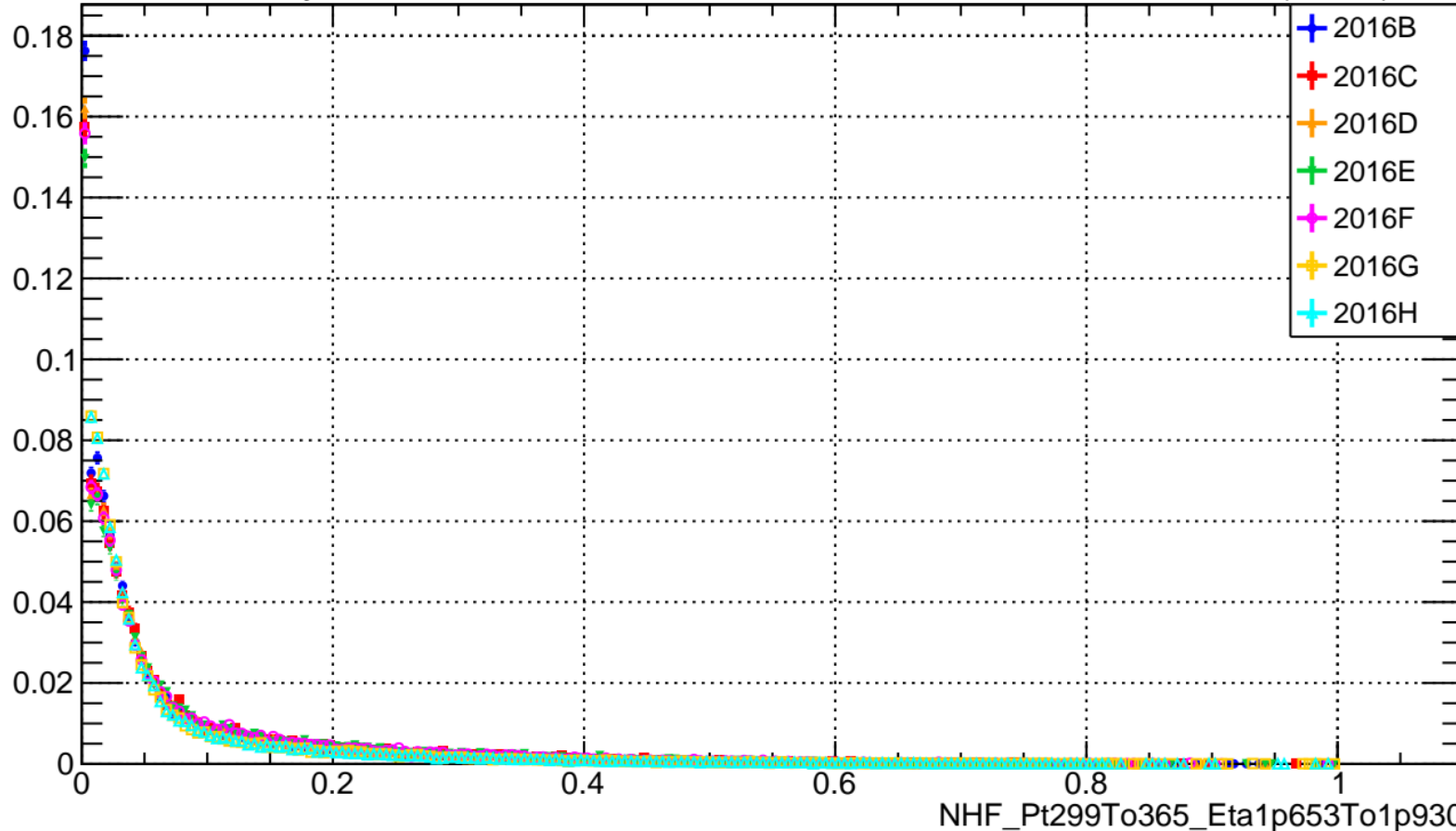
CMS Preliminary

35.9 fb^{-1} (13TeV)



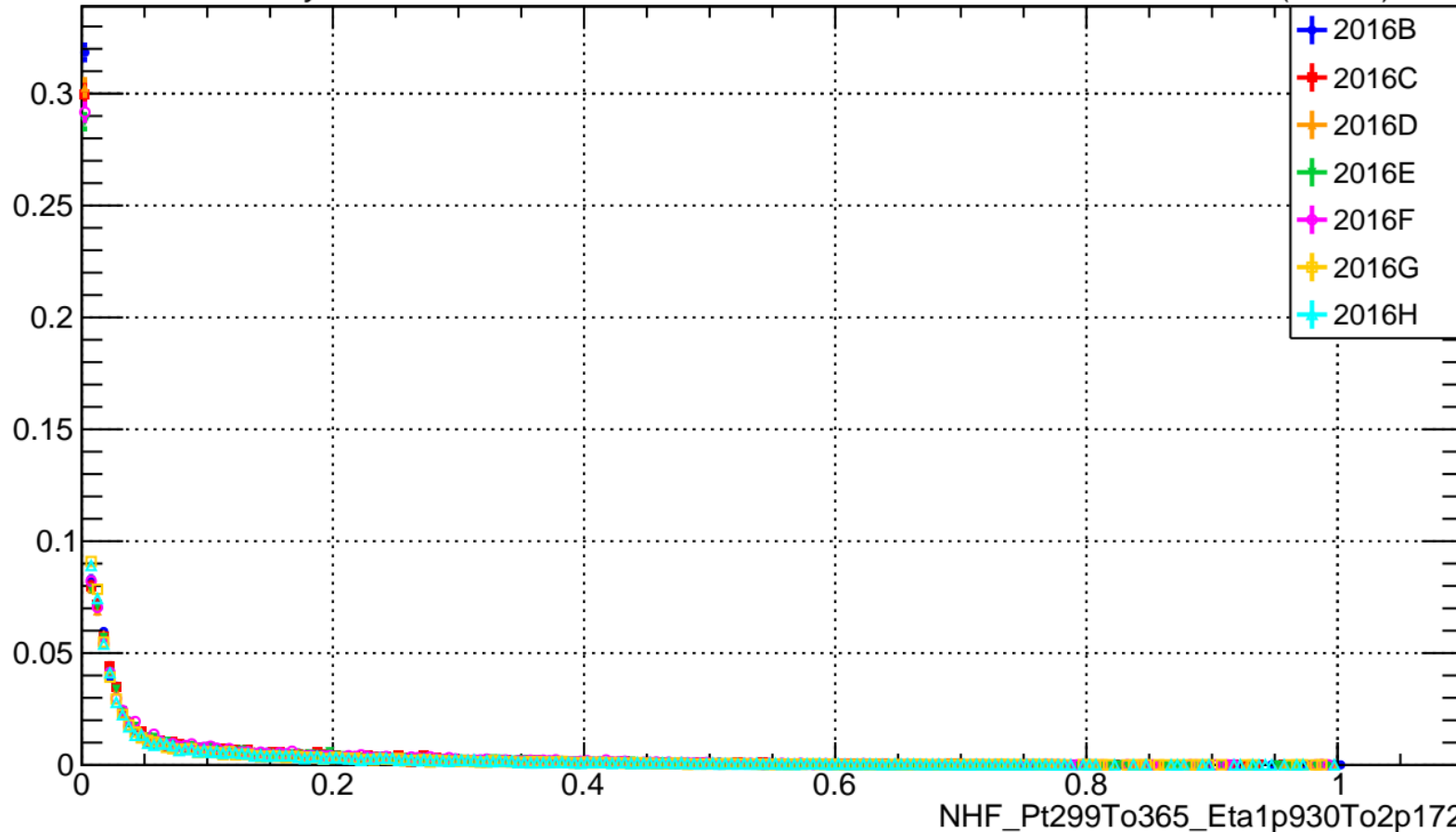
CMS Preliminary

35.9 fb^{-1} (13TeV)



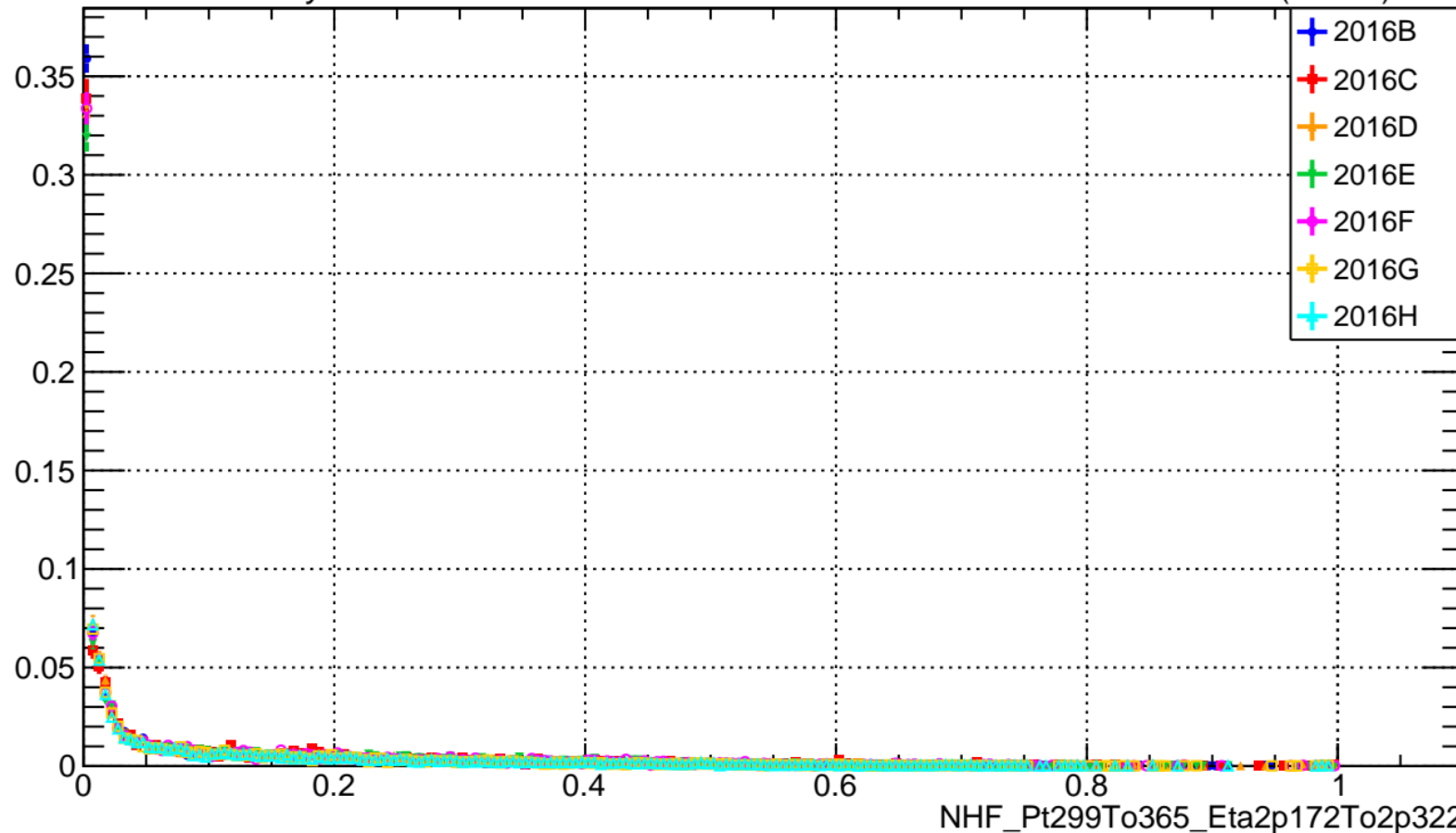
CMS Preliminary

35.9 fb^{-1} (13TeV)



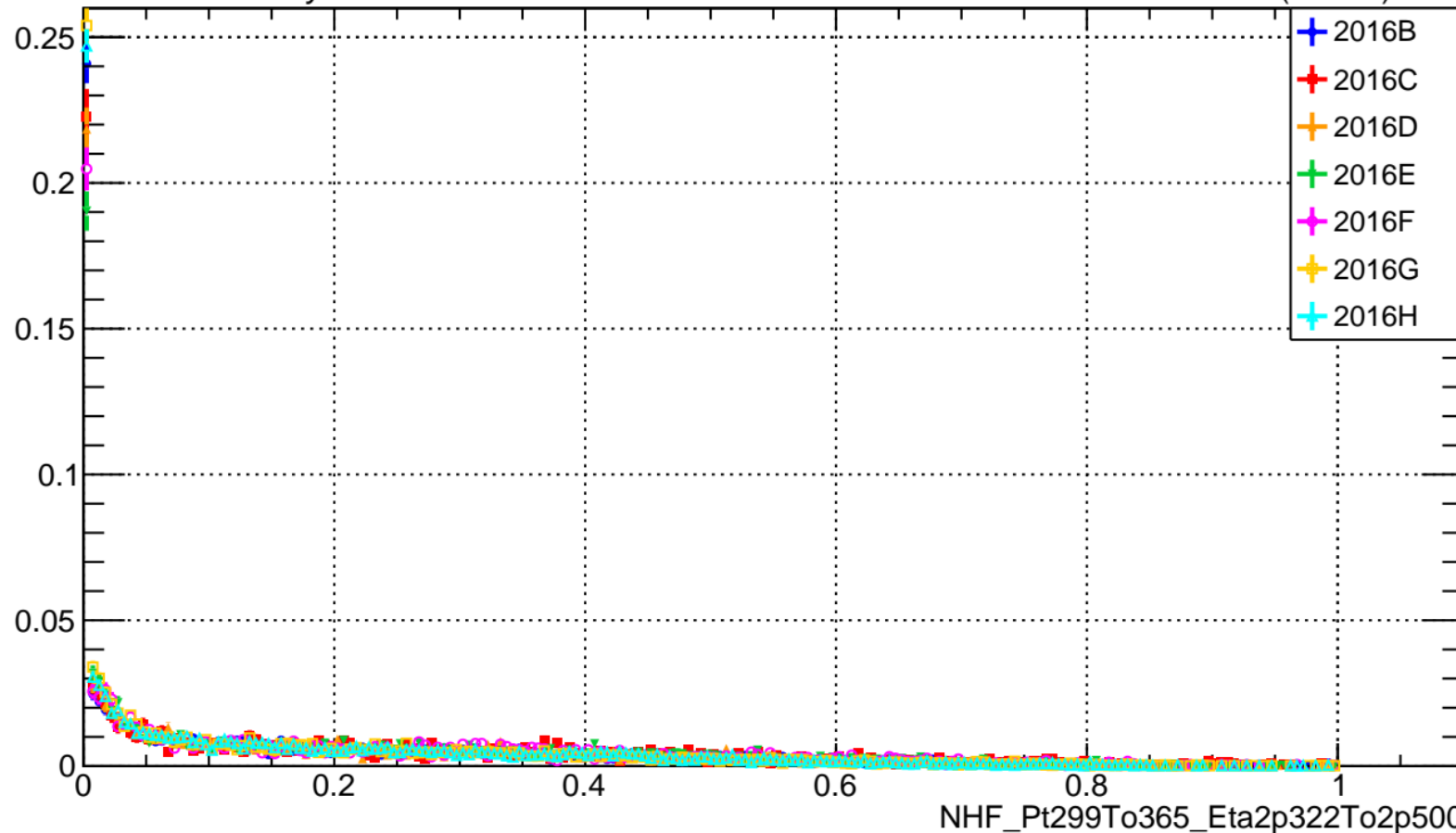
CMS Preliminary

35.9 fb^{-1} (13TeV)



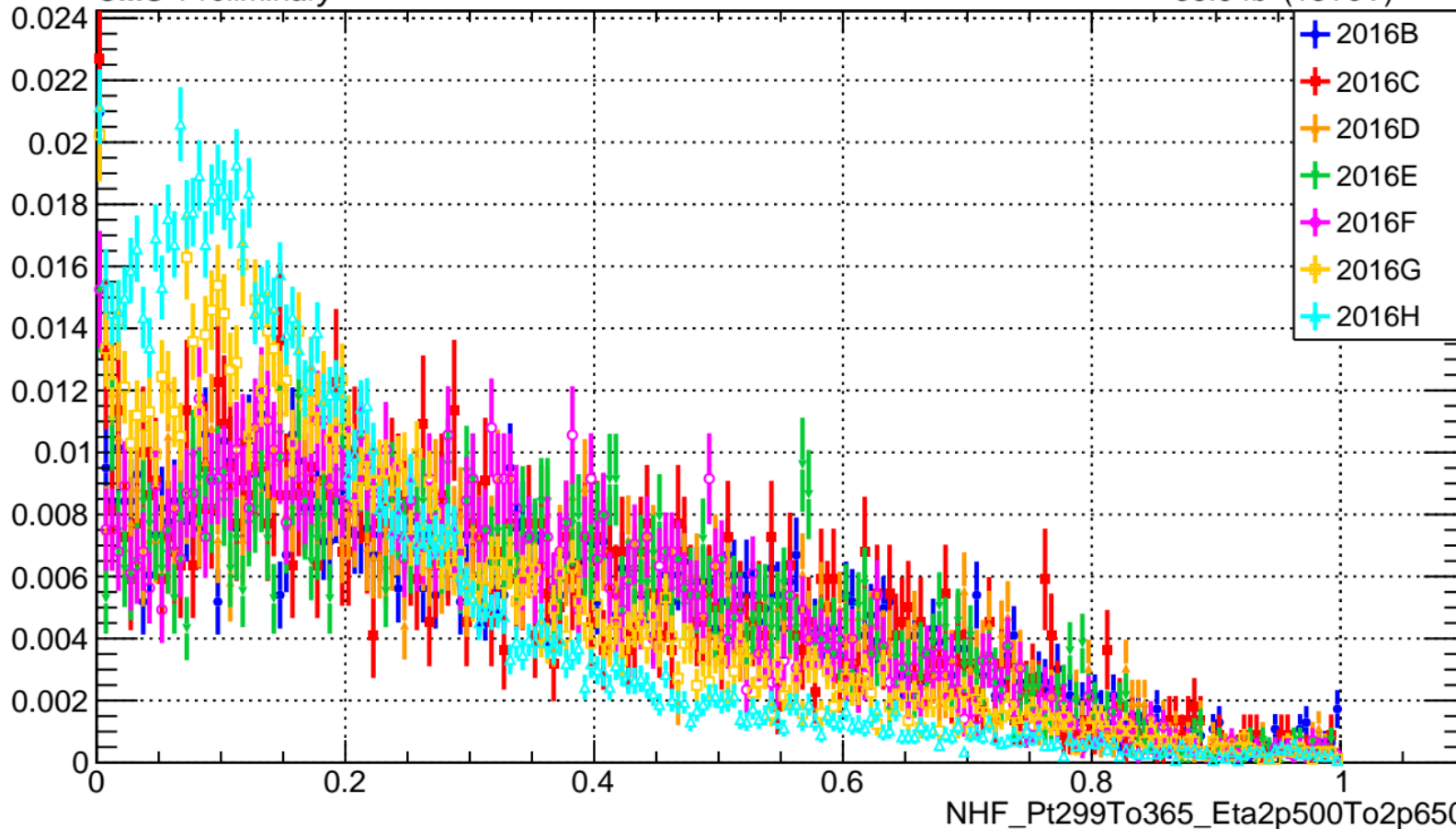
CMS Preliminary

35.9 fb^{-1} (13TeV)



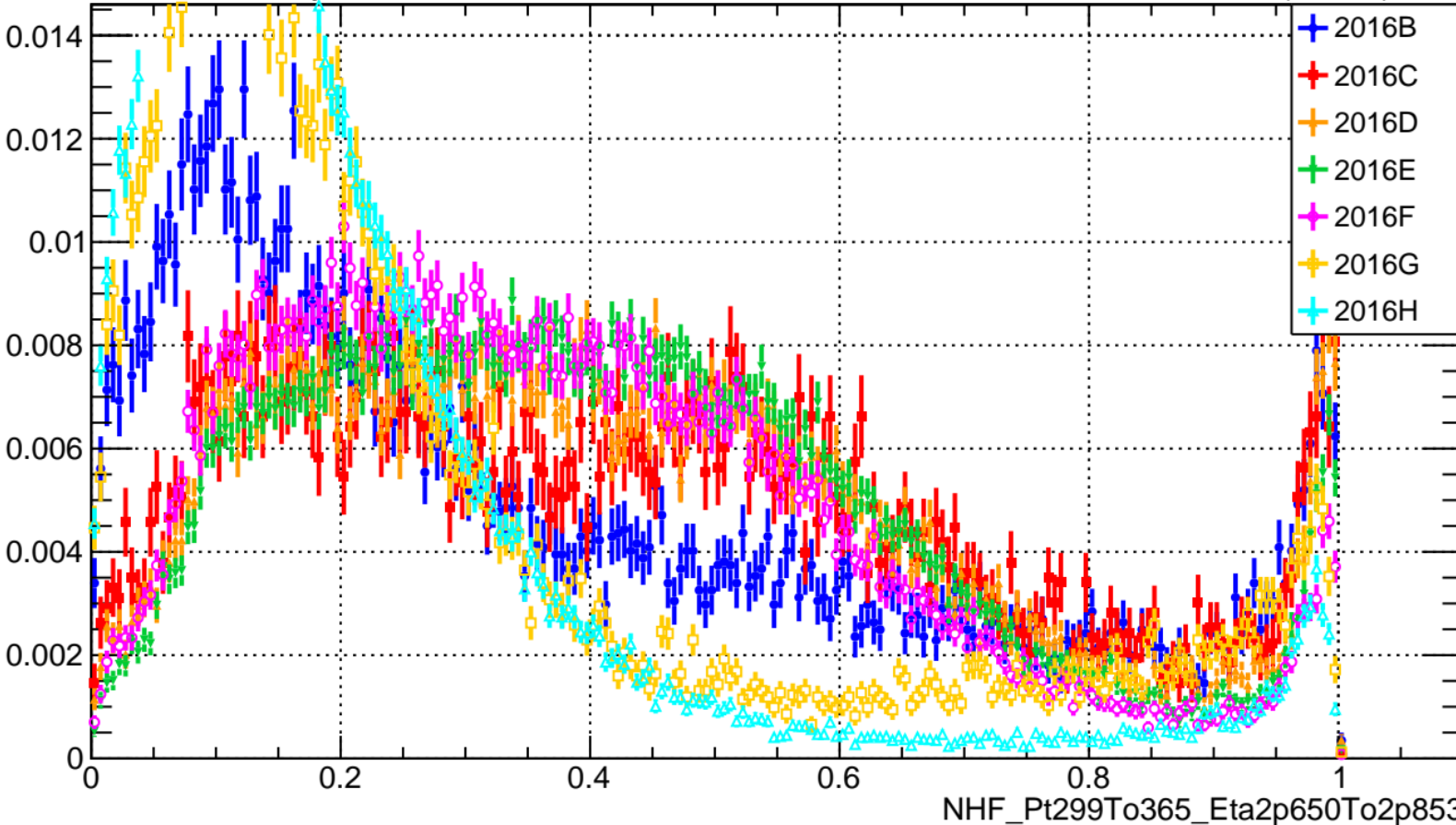
CMS Preliminary

35.9 fb^{-1} (13TeV)



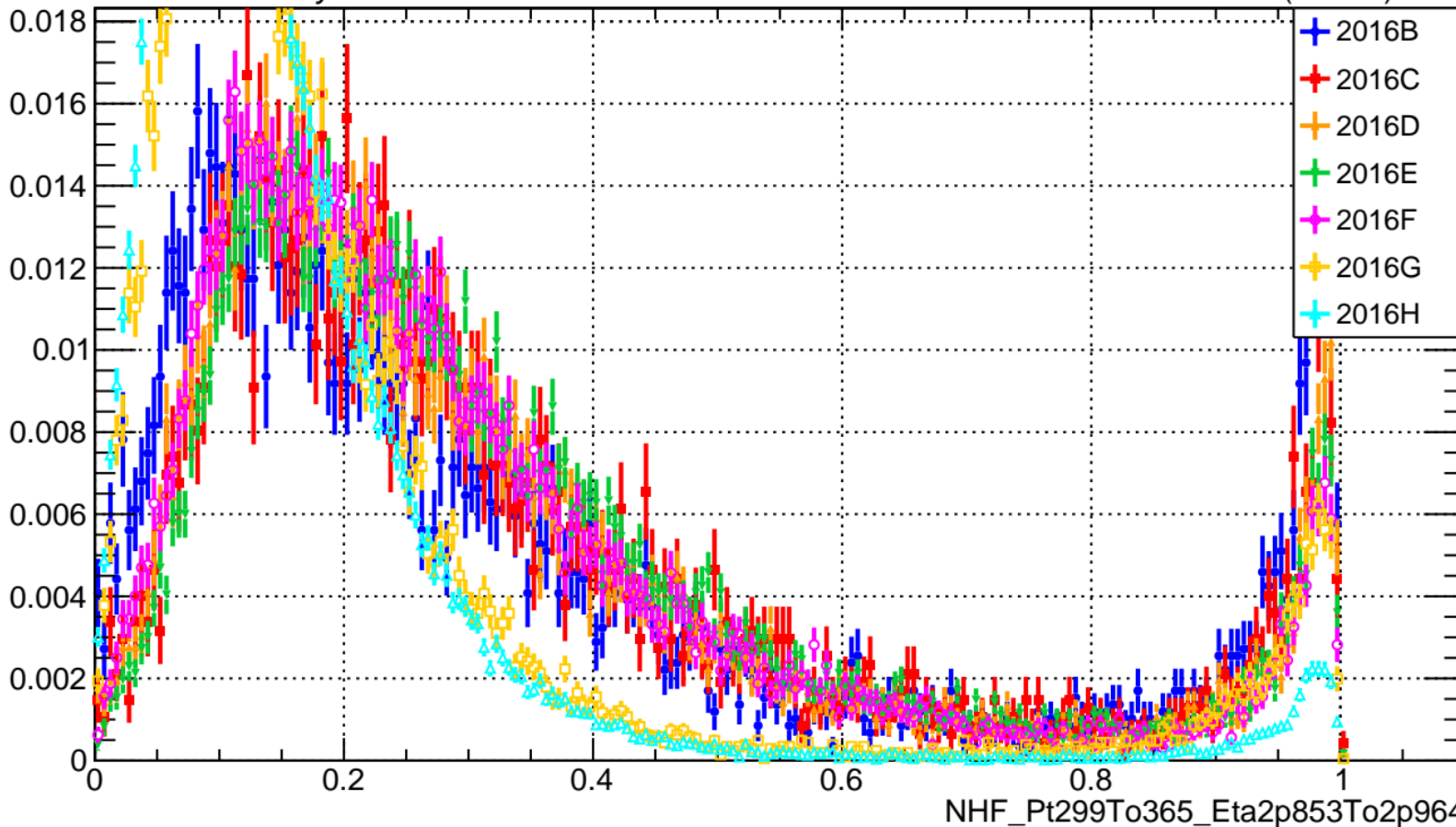
CMS Preliminary

35.9 fb^{-1} (13TeV)



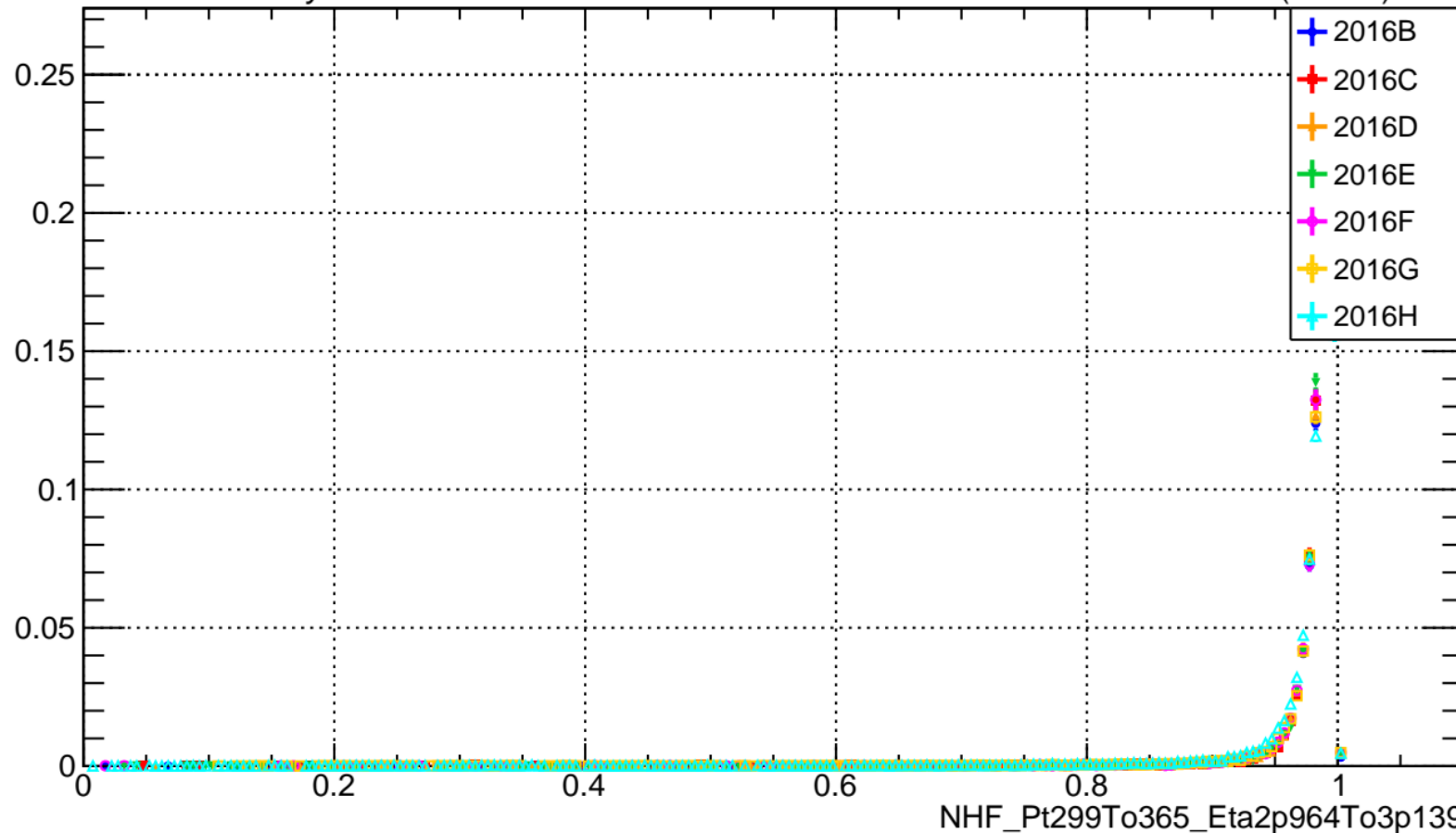
CMS Preliminary

35.9 fb^{-1} (13TeV)



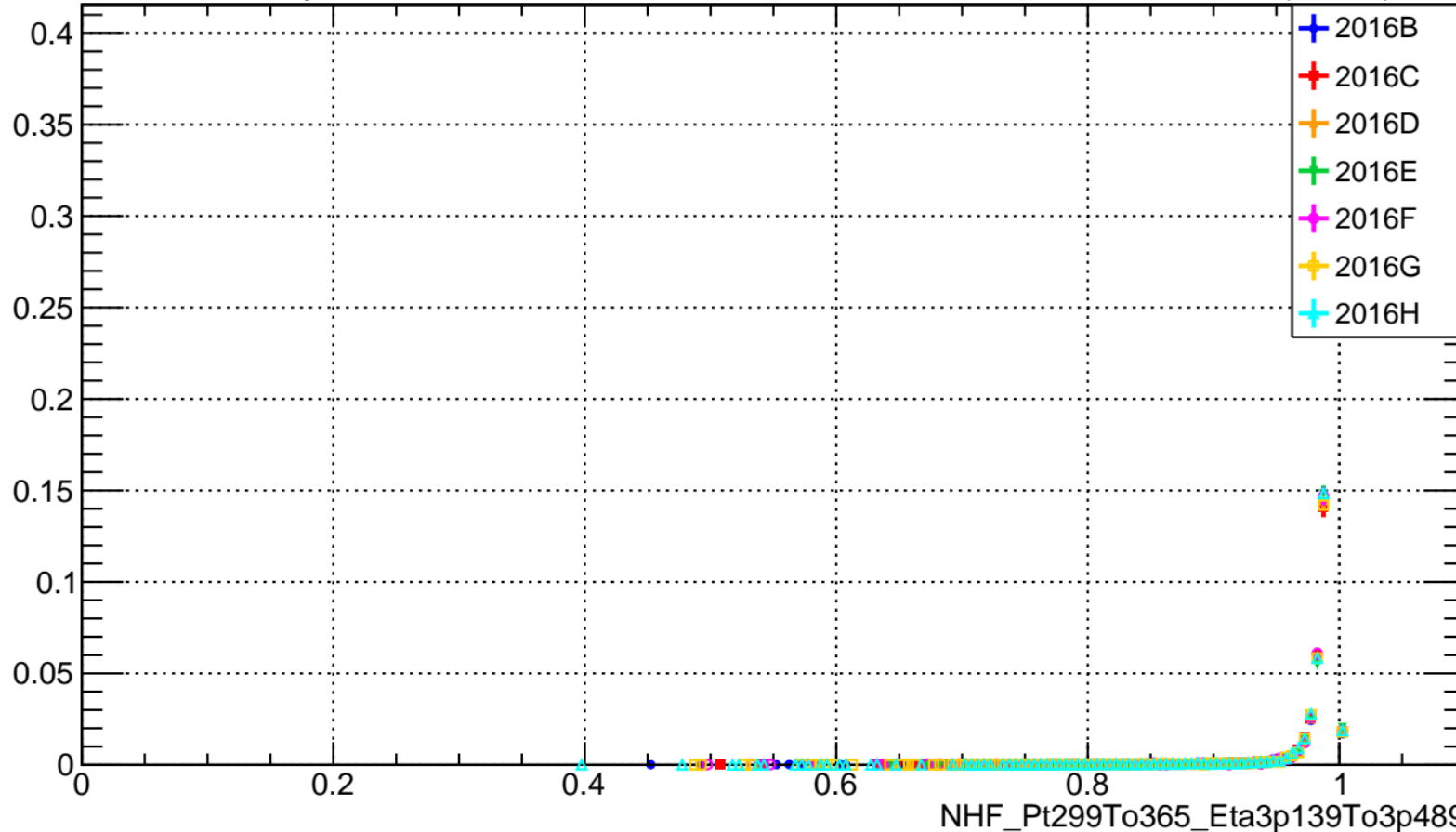
CMS Preliminary

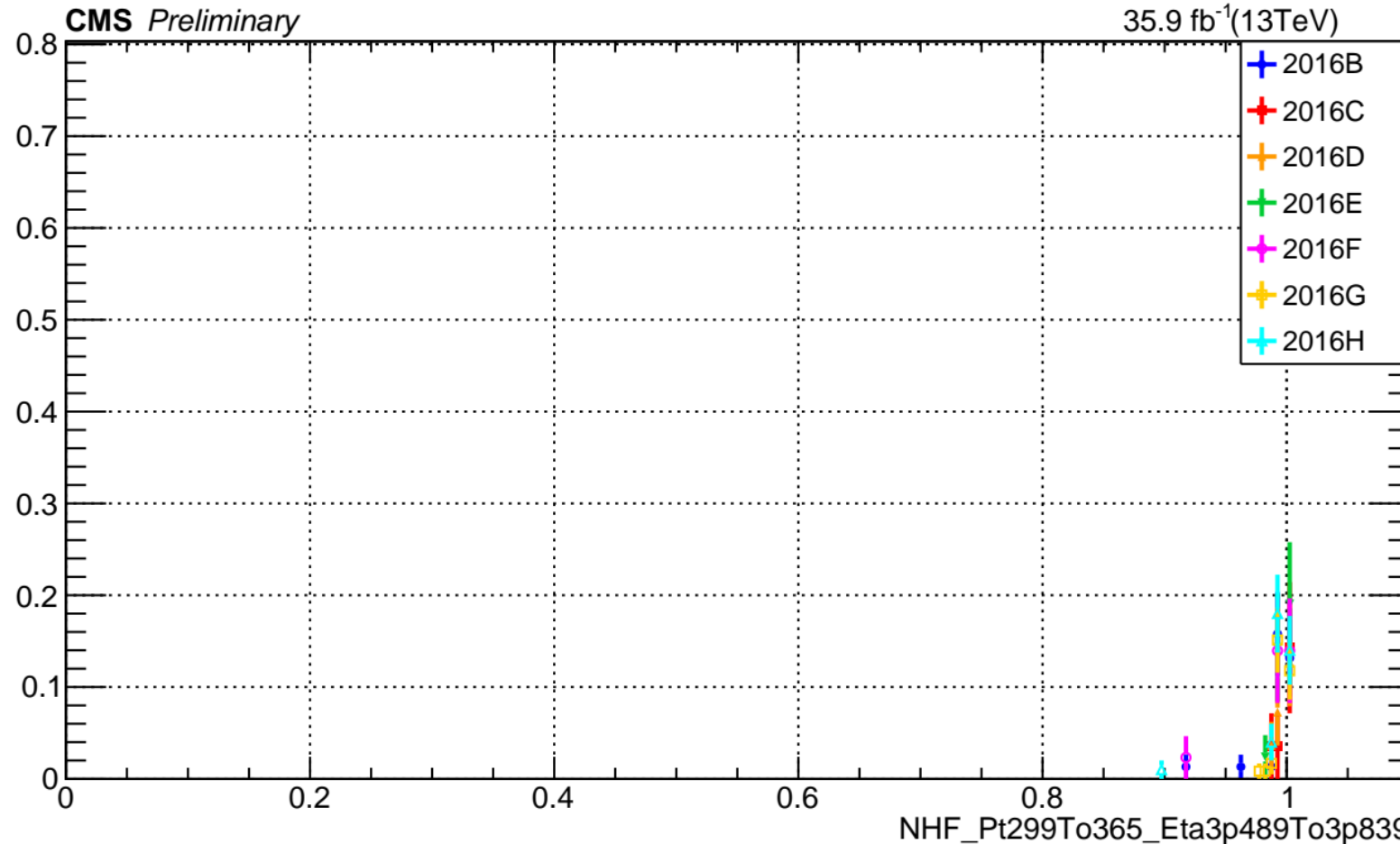
35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)

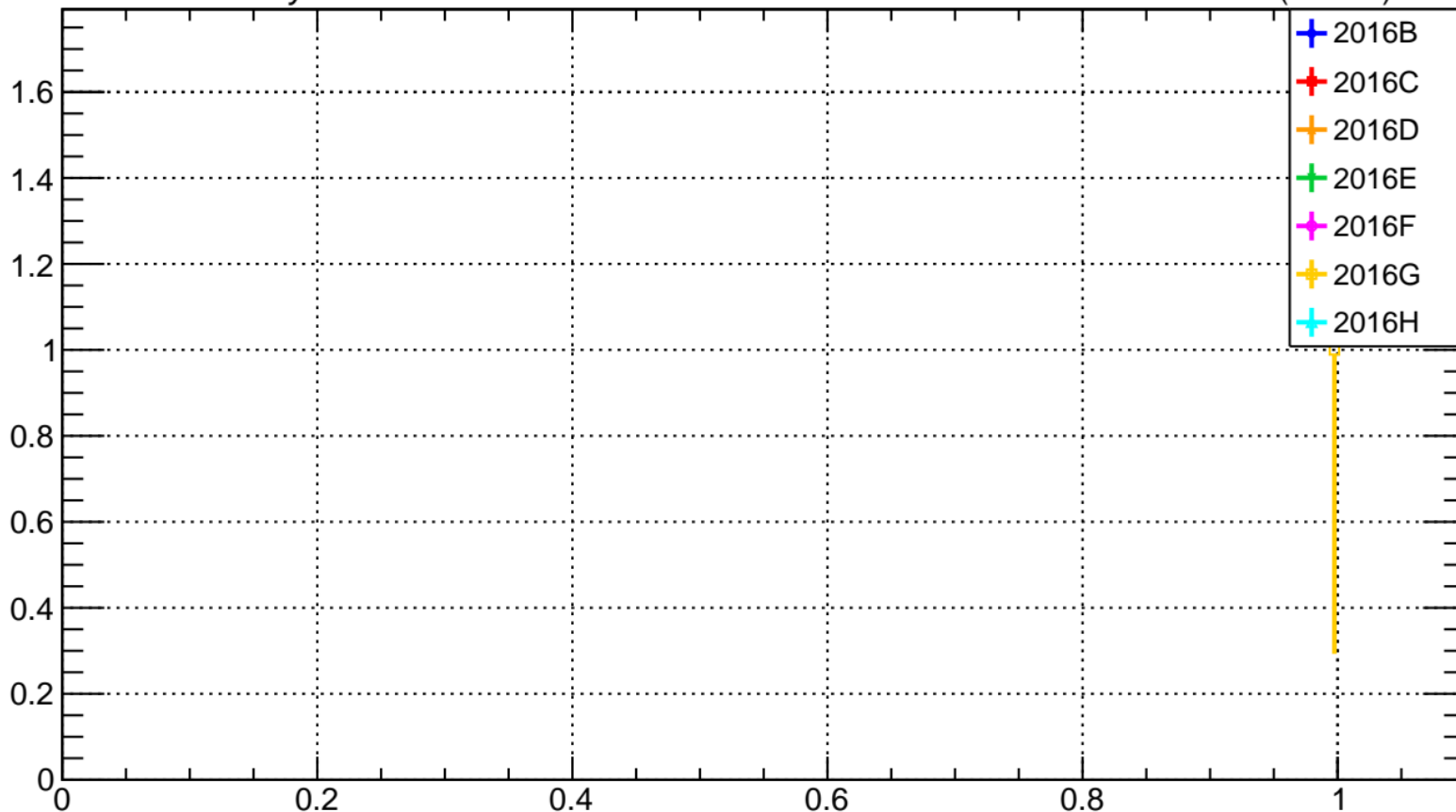




NHF_Pt299To365_Eta3p839To5p191

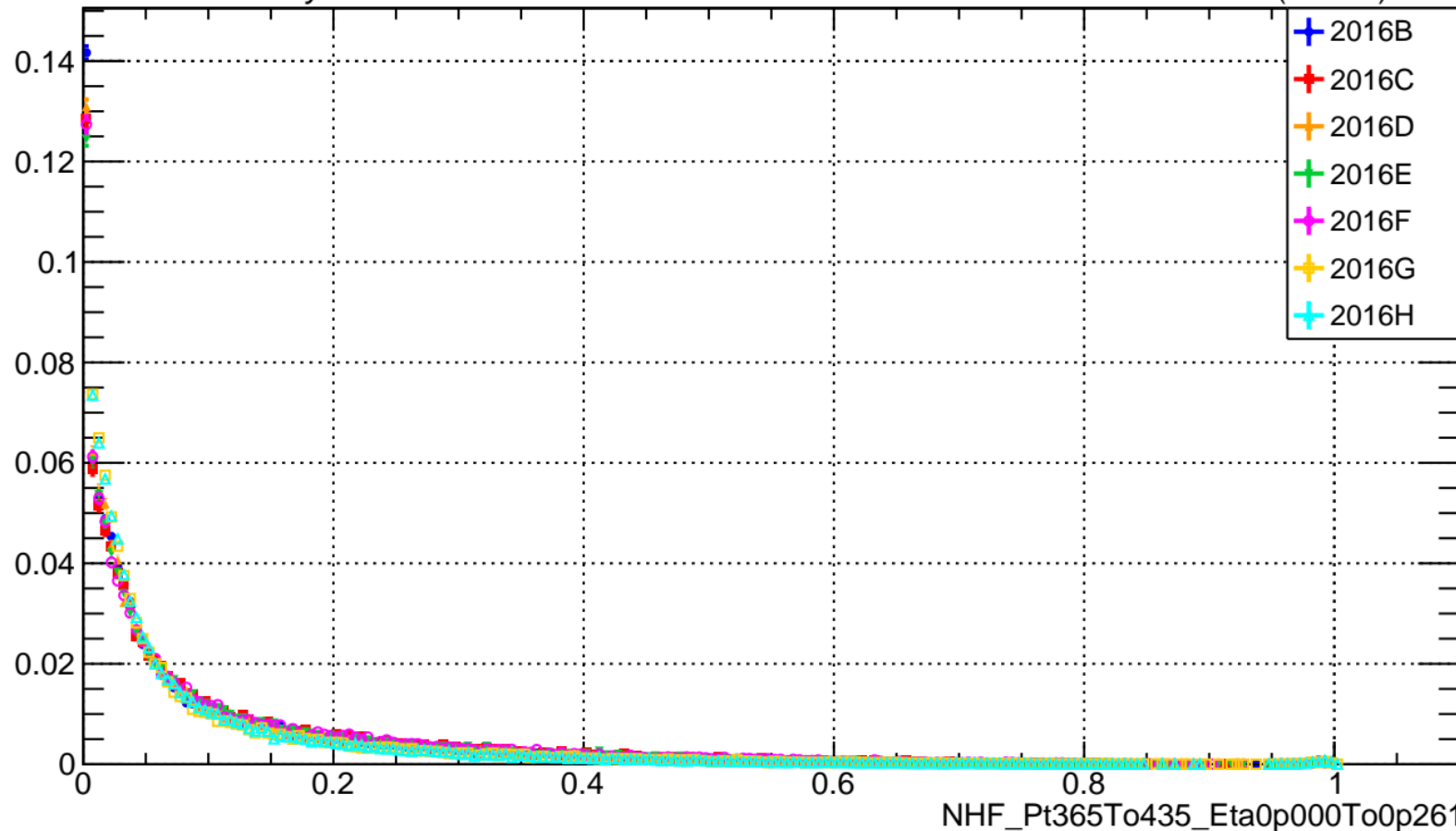
CMS Preliminary

35.9 fb^{-1} (13TeV)



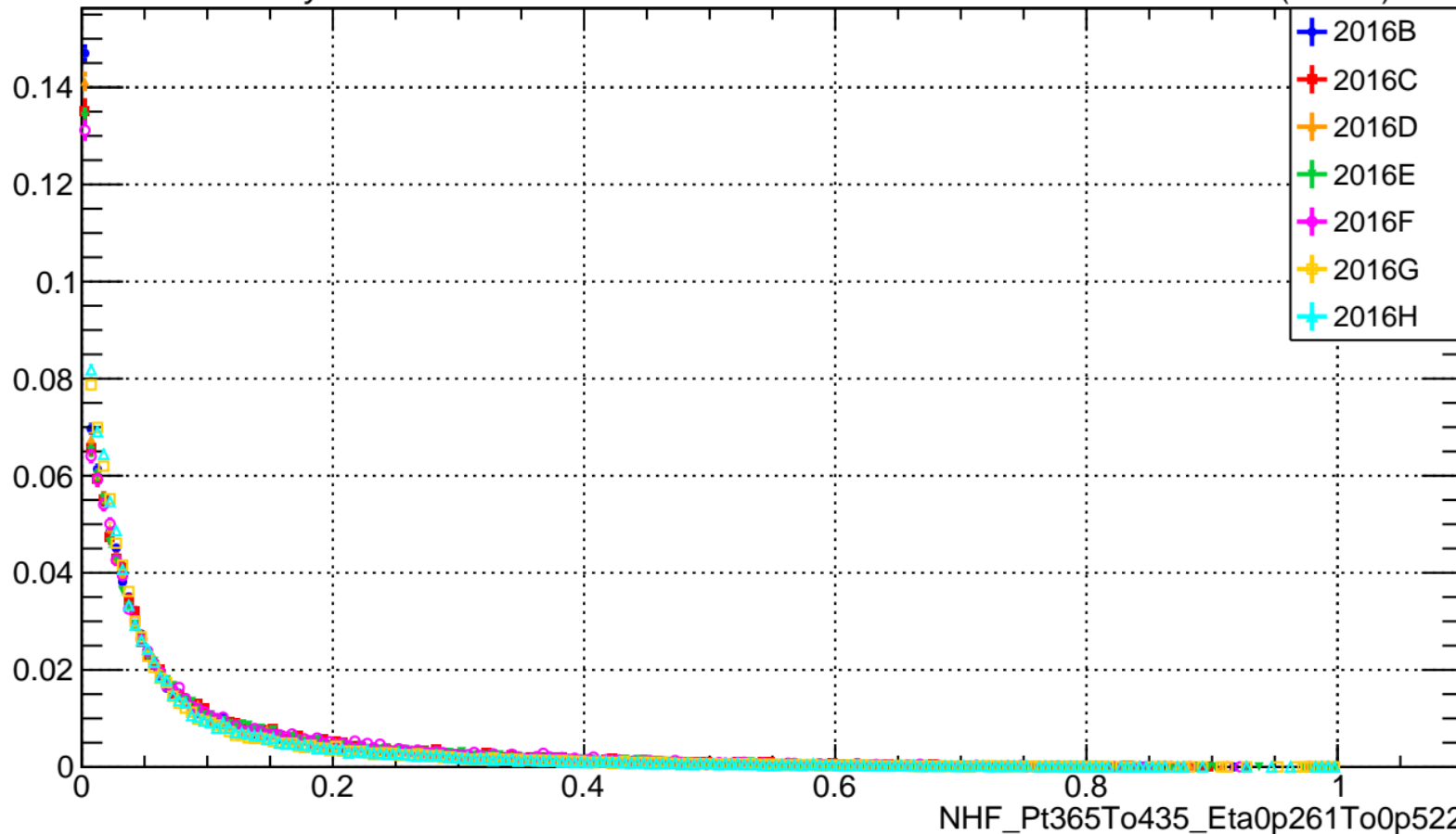
CMS Preliminary

35.9 fb^{-1} (13TeV)



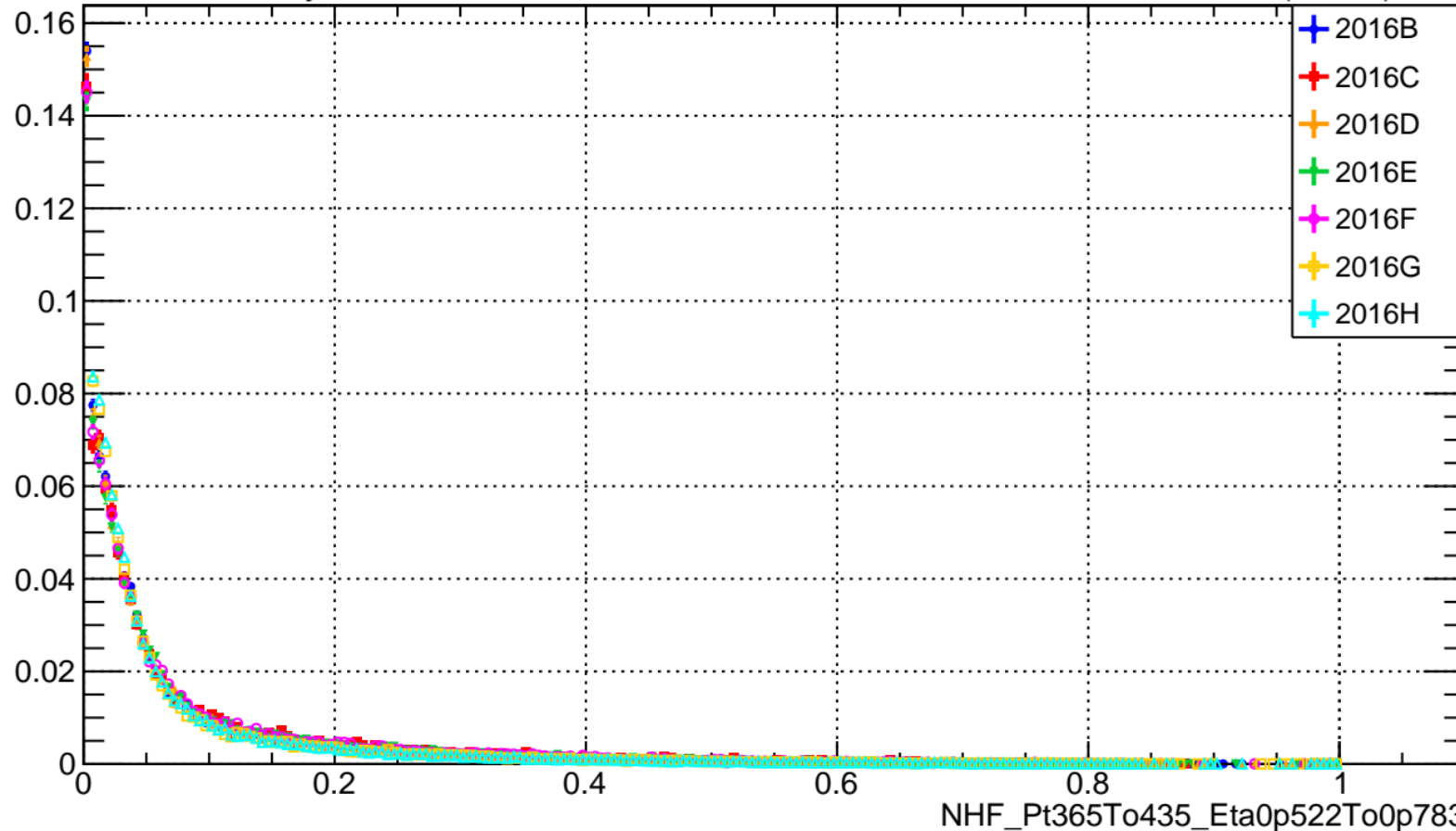
CMS Preliminary

35.9 fb^{-1} (13TeV)



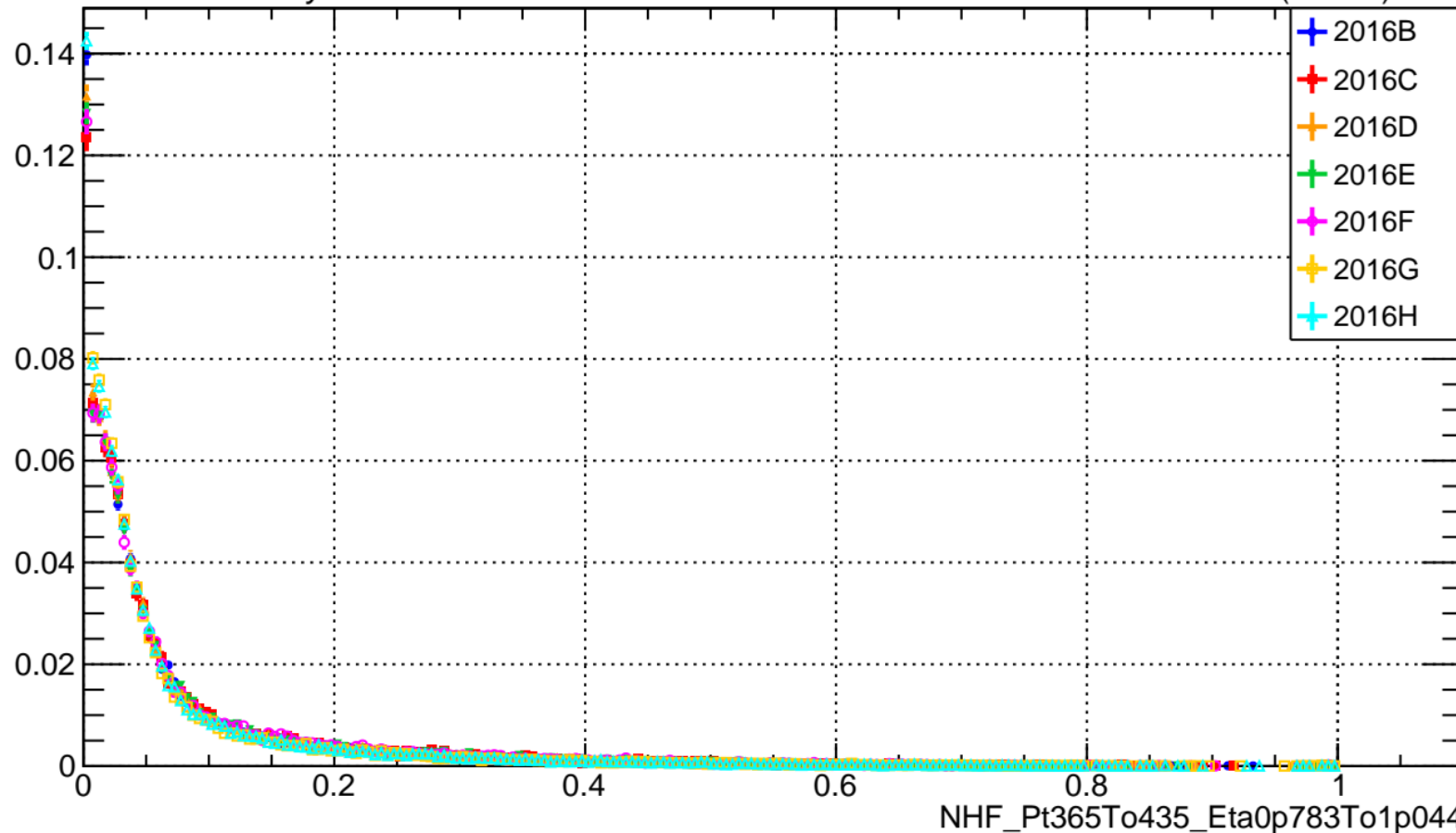
CMS Preliminary

35.9 fb^{-1} (13TeV)



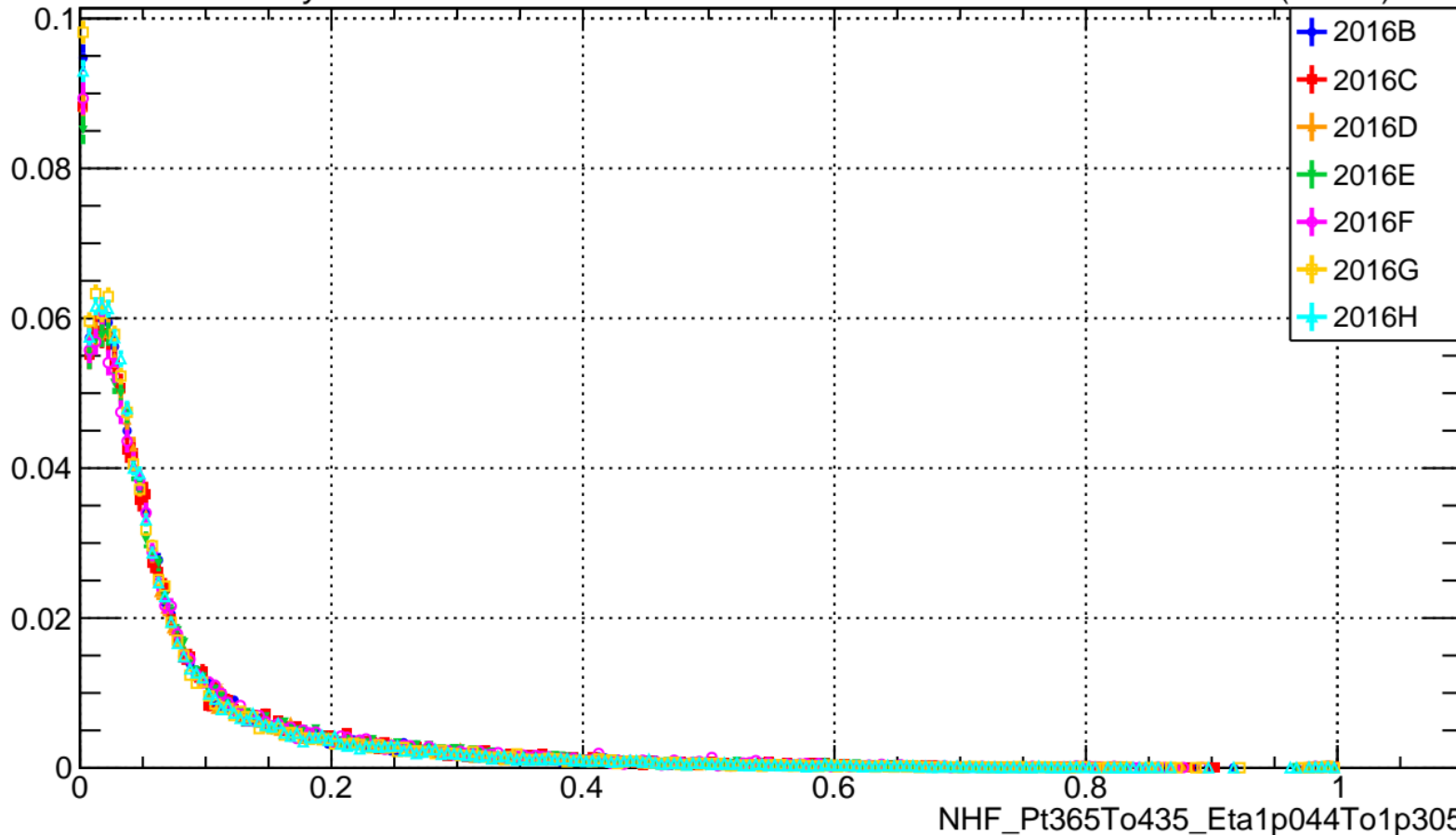
CMS Preliminary

35.9 fb^{-1} (13TeV)



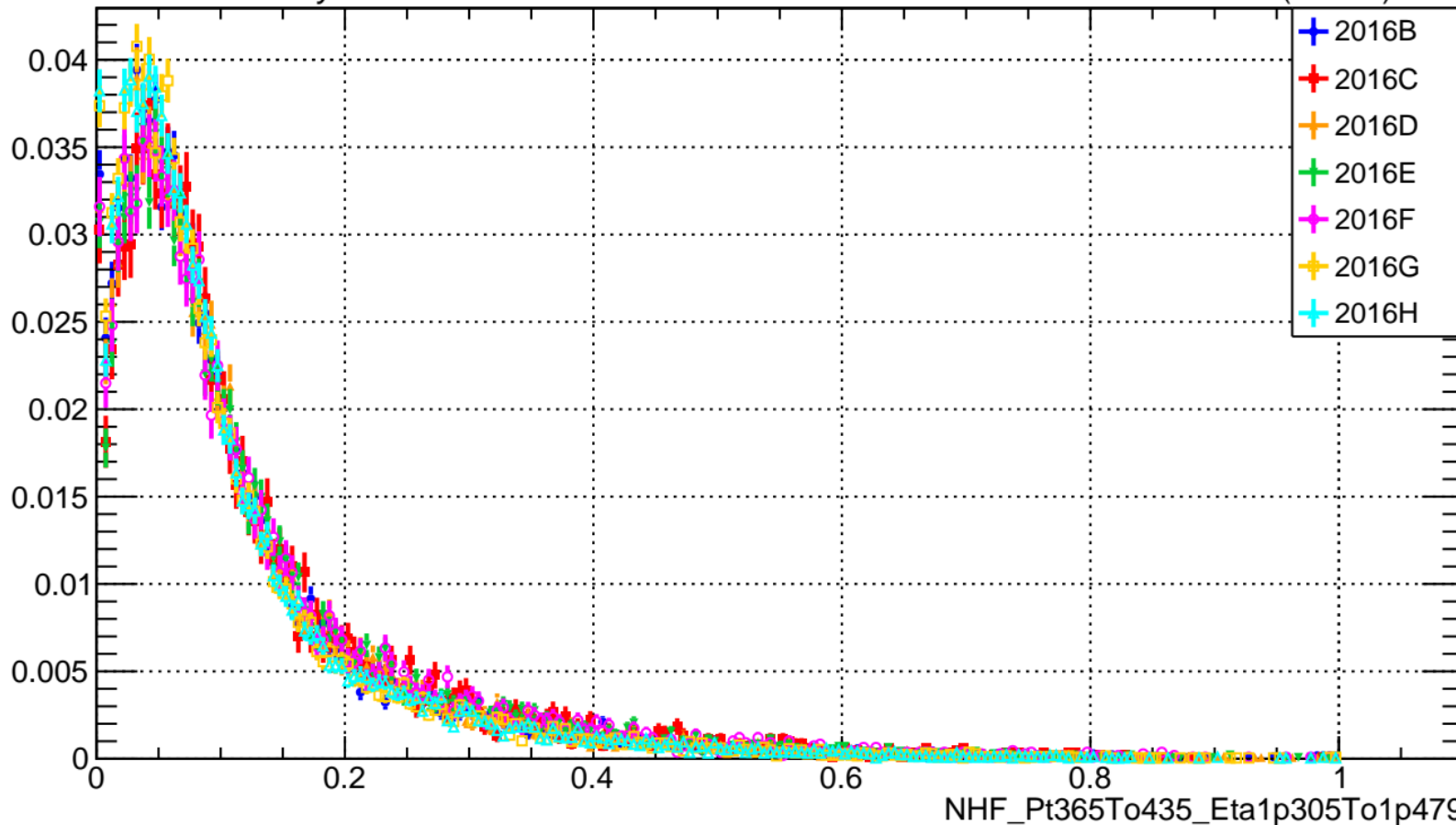
CMS Preliminary

35.9 fb^{-1} (13TeV)



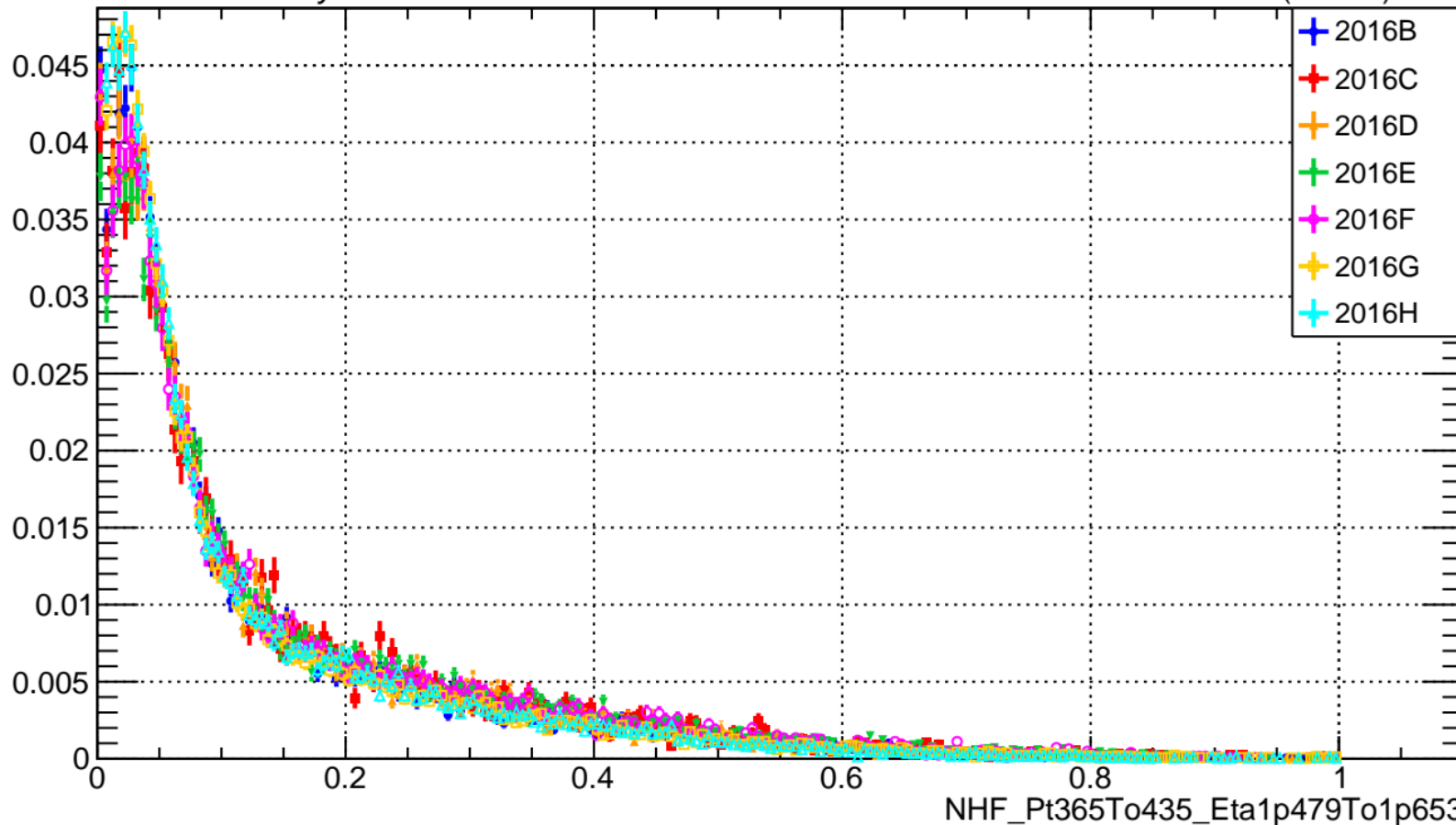
CMS Preliminary

35.9 fb^{-1} (13TeV)



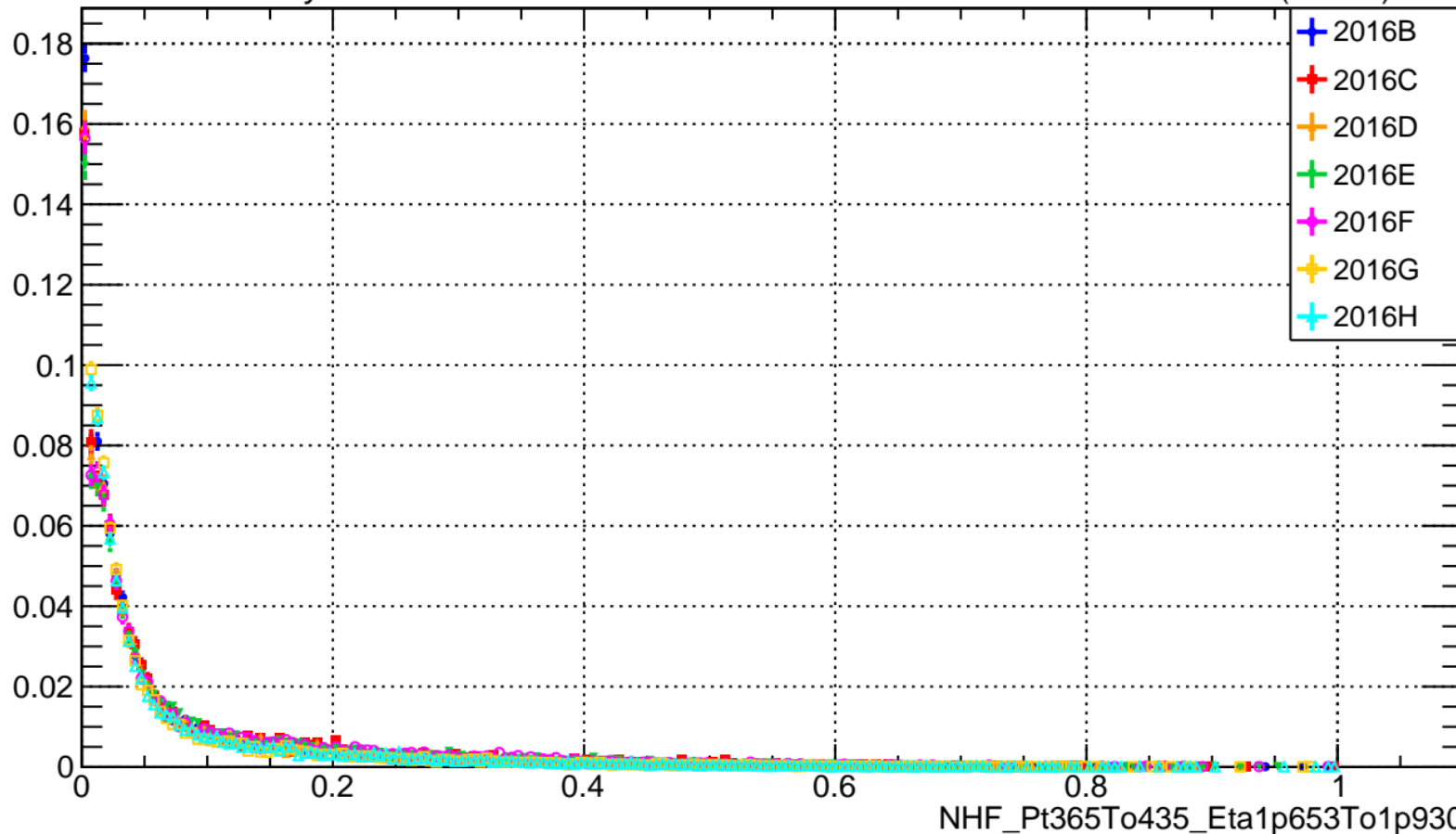
CMS Preliminary

35.9 fb^{-1} (13TeV)



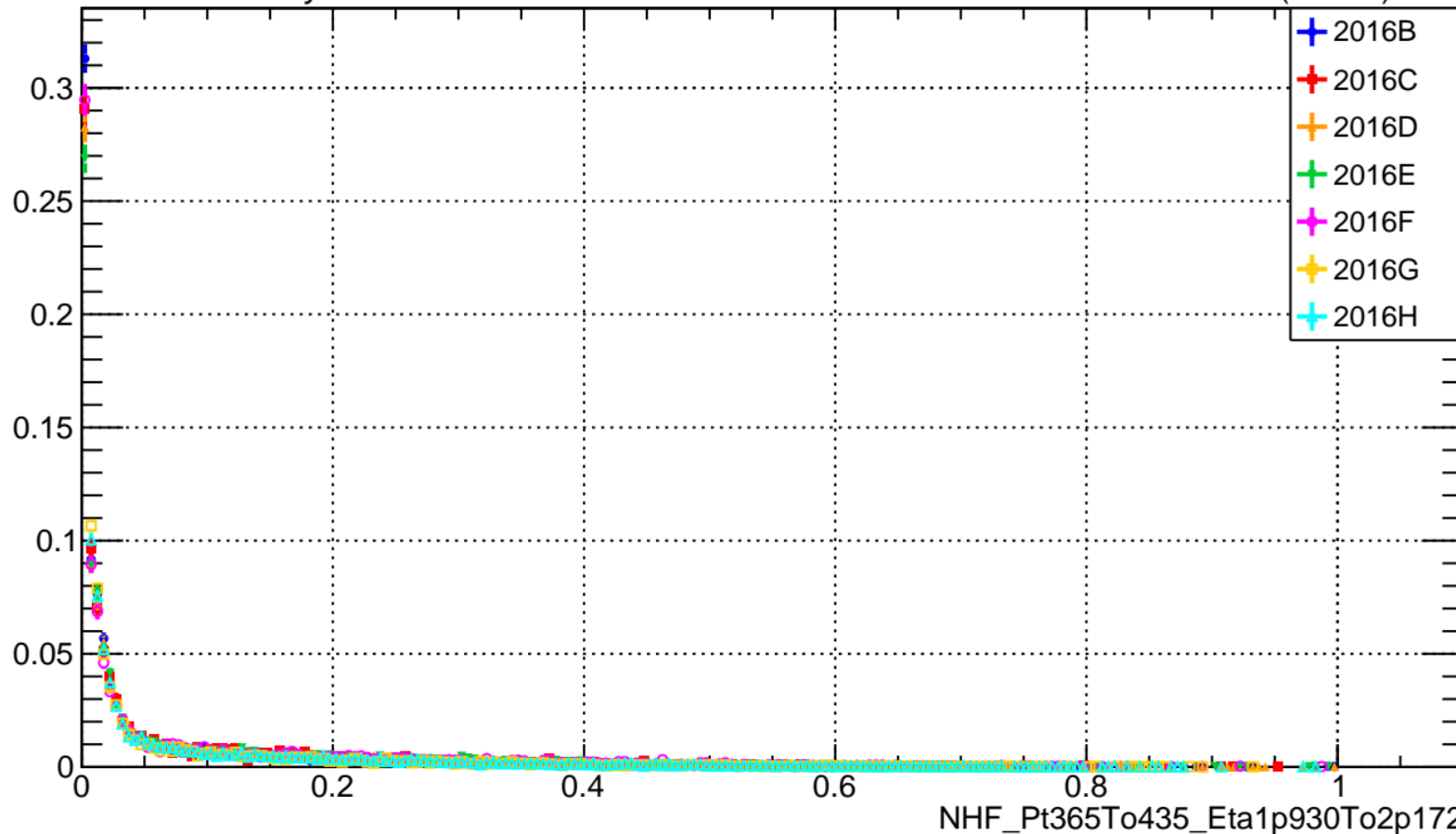
CMS Preliminary

35.9 fb^{-1} (13TeV)



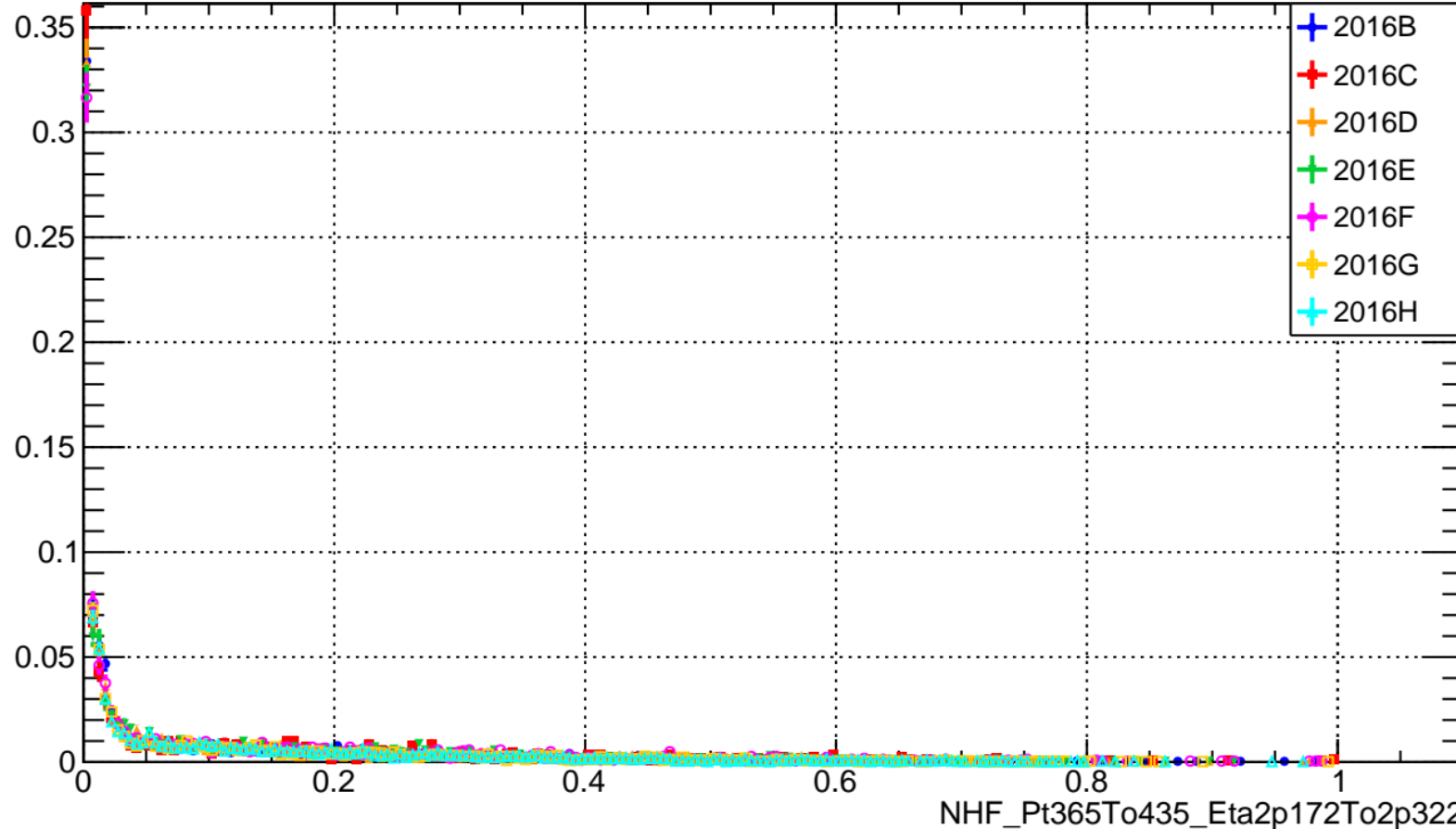
CMS Preliminary

35.9 fb^{-1} (13TeV)



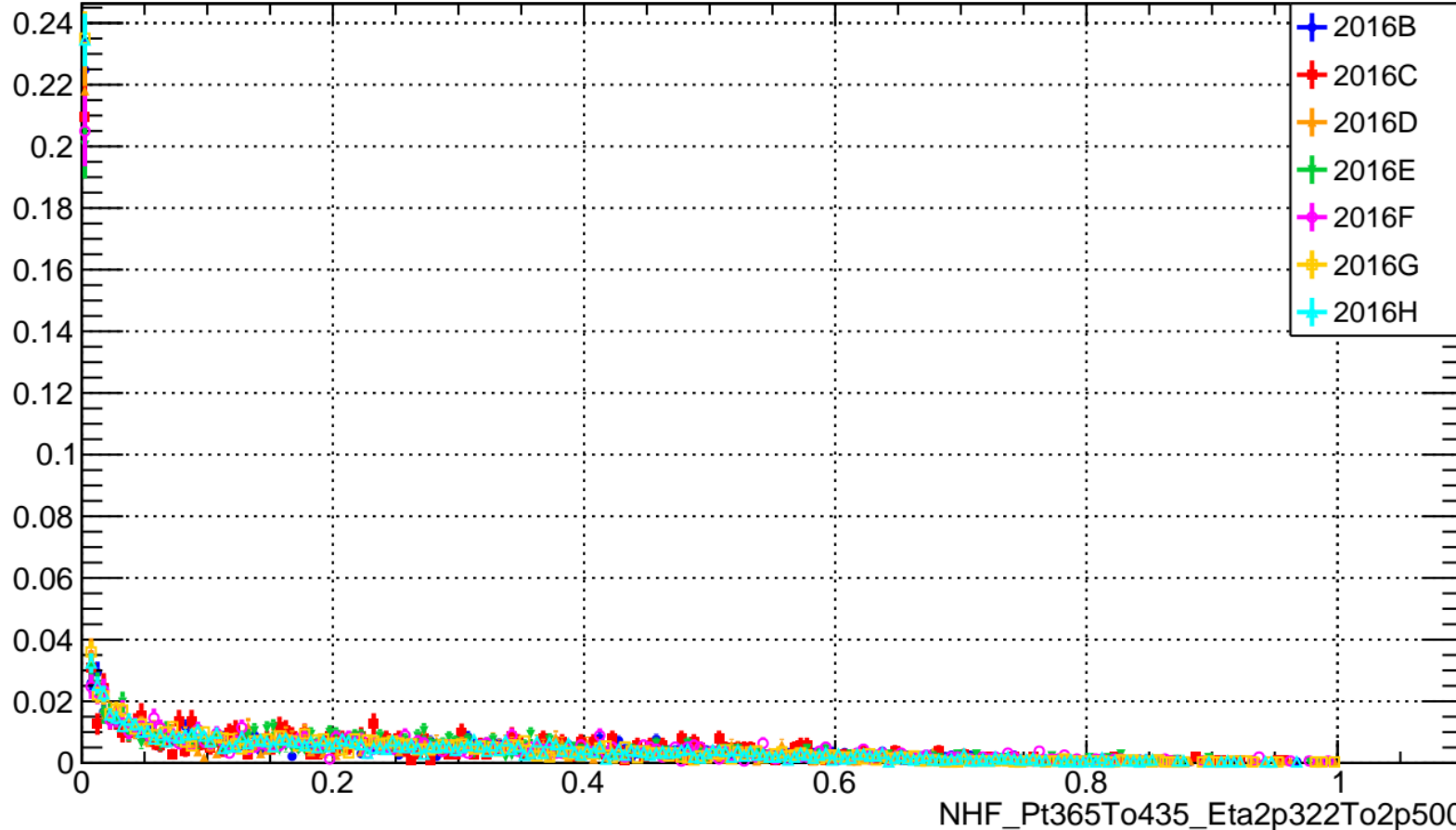
CMS Preliminary

35.9 fb^{-1} (13TeV)



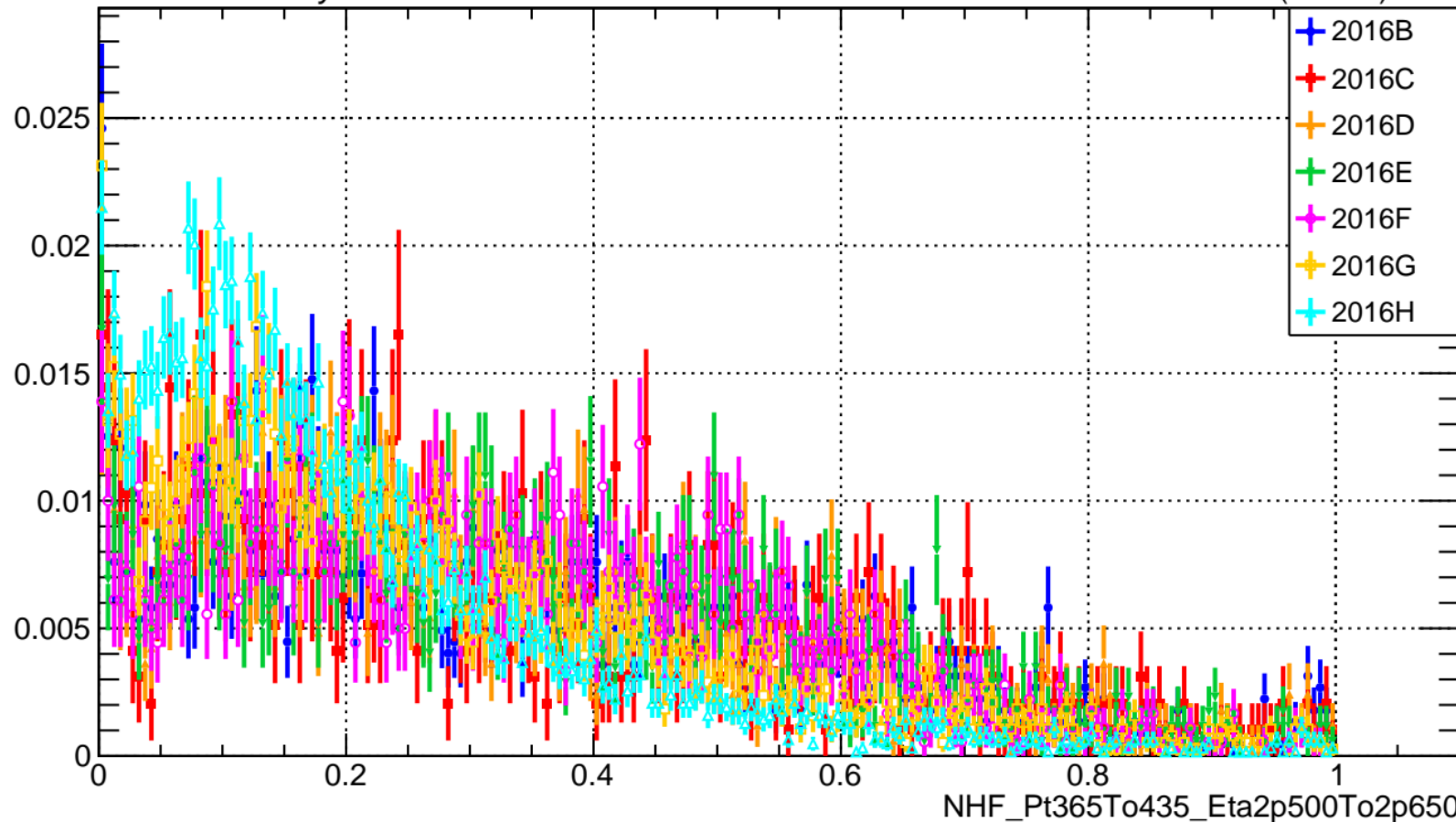
CMS Preliminary

35.9 fb^{-1} (13TeV)



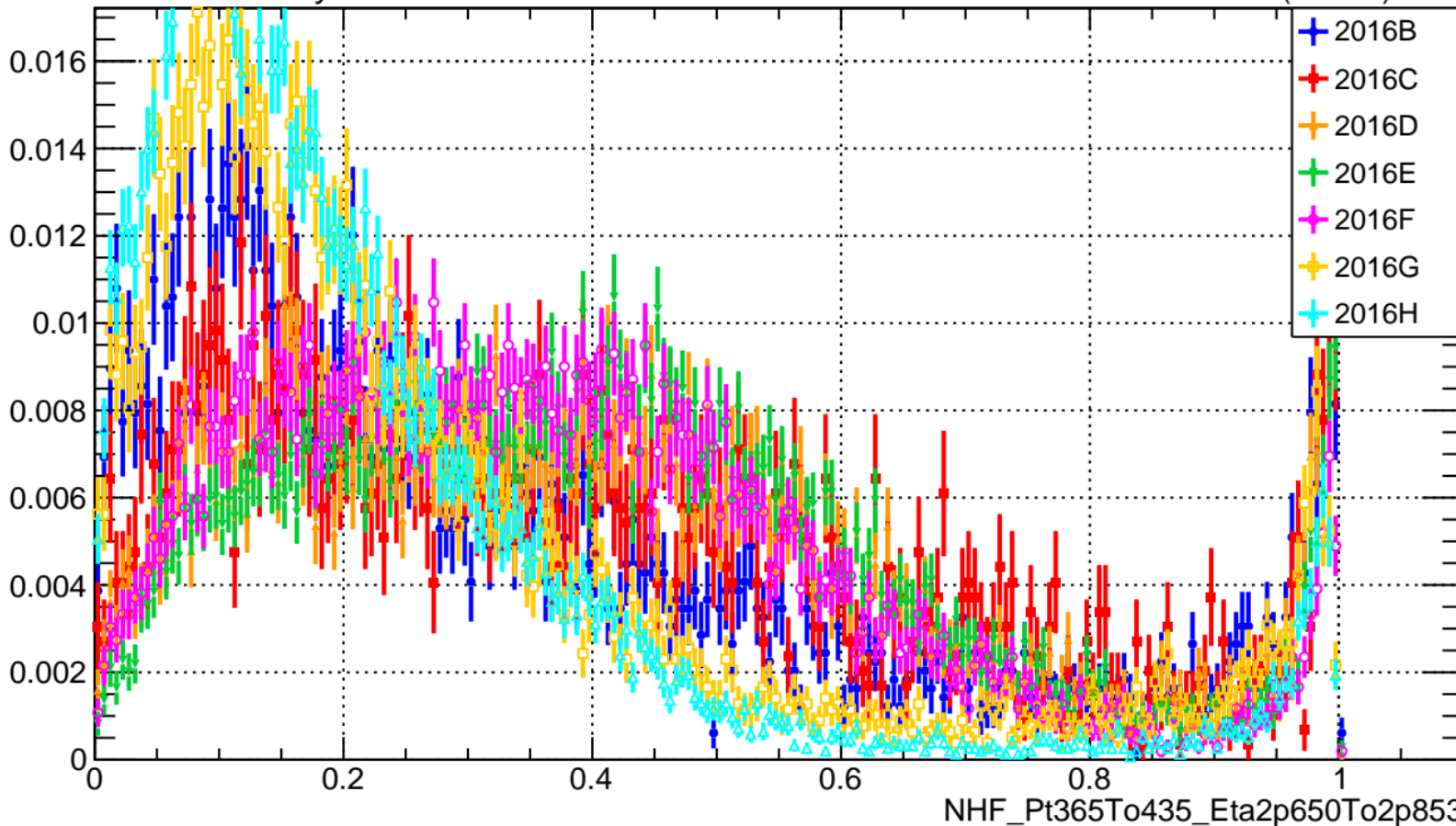
CMS Preliminary

35.9 fb^{-1} (13TeV)



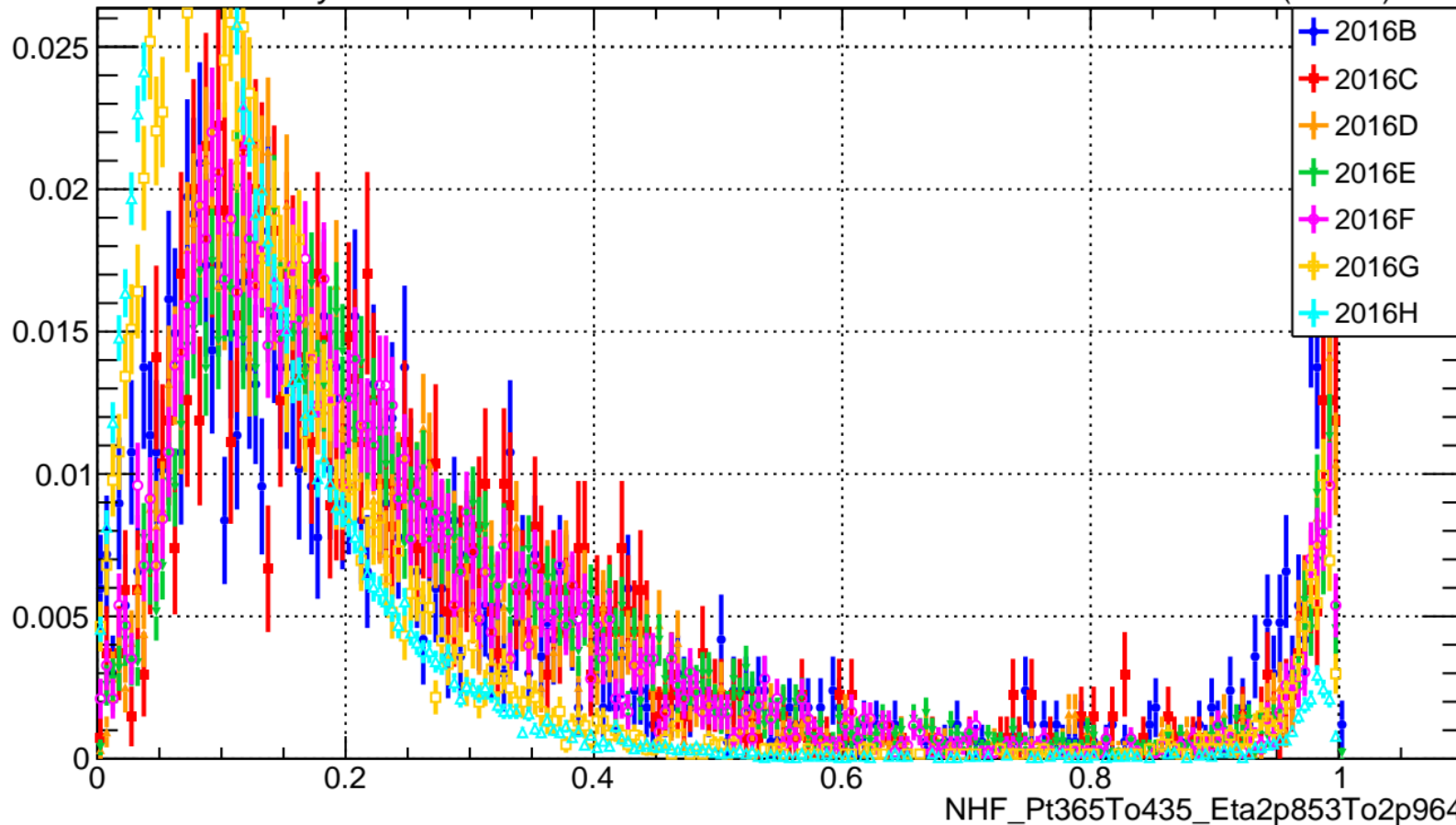
CMS Preliminary

35.9 fb^{-1} (13TeV)



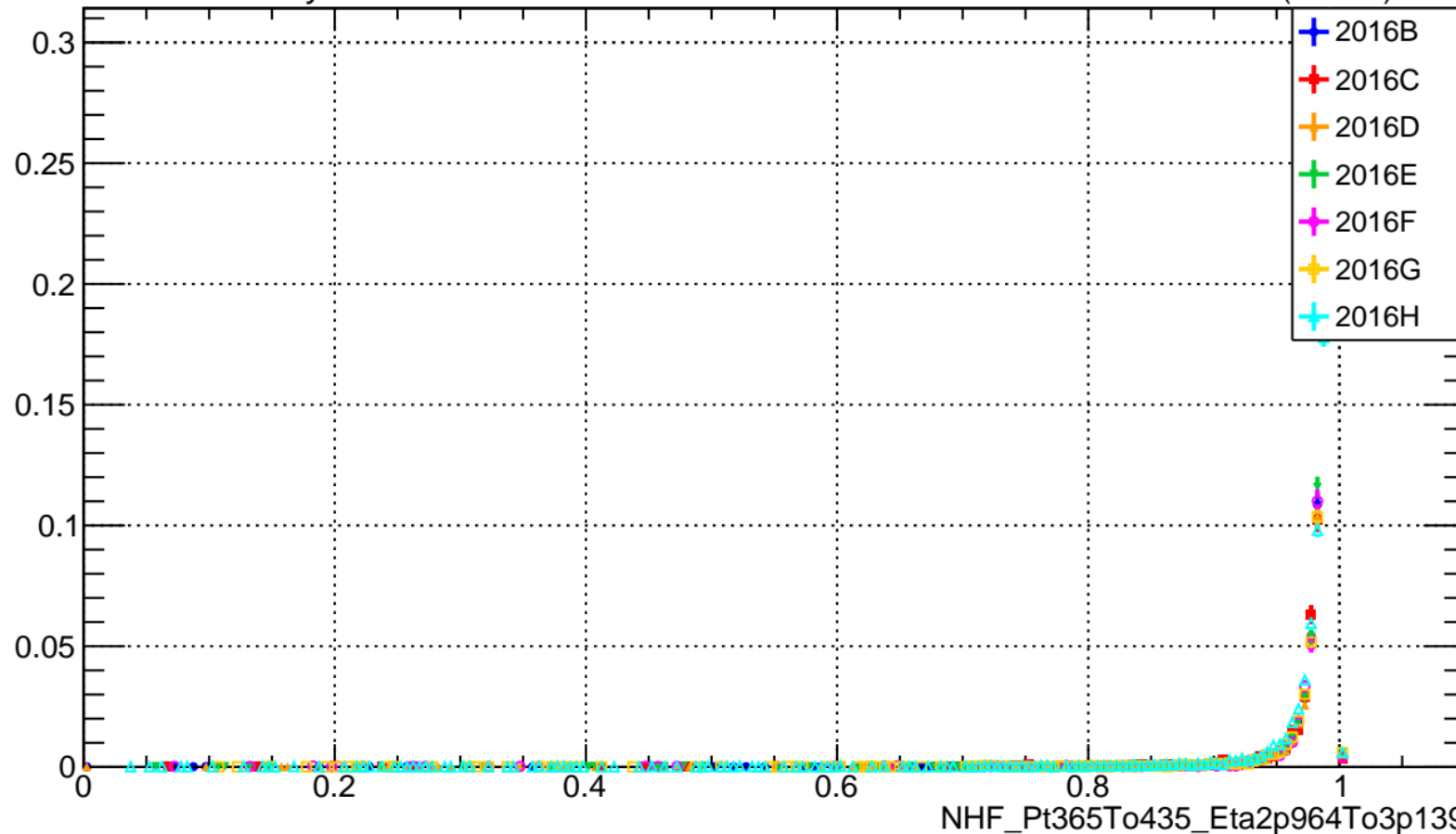
CMS Preliminary

35.9 fb^{-1} (13TeV)



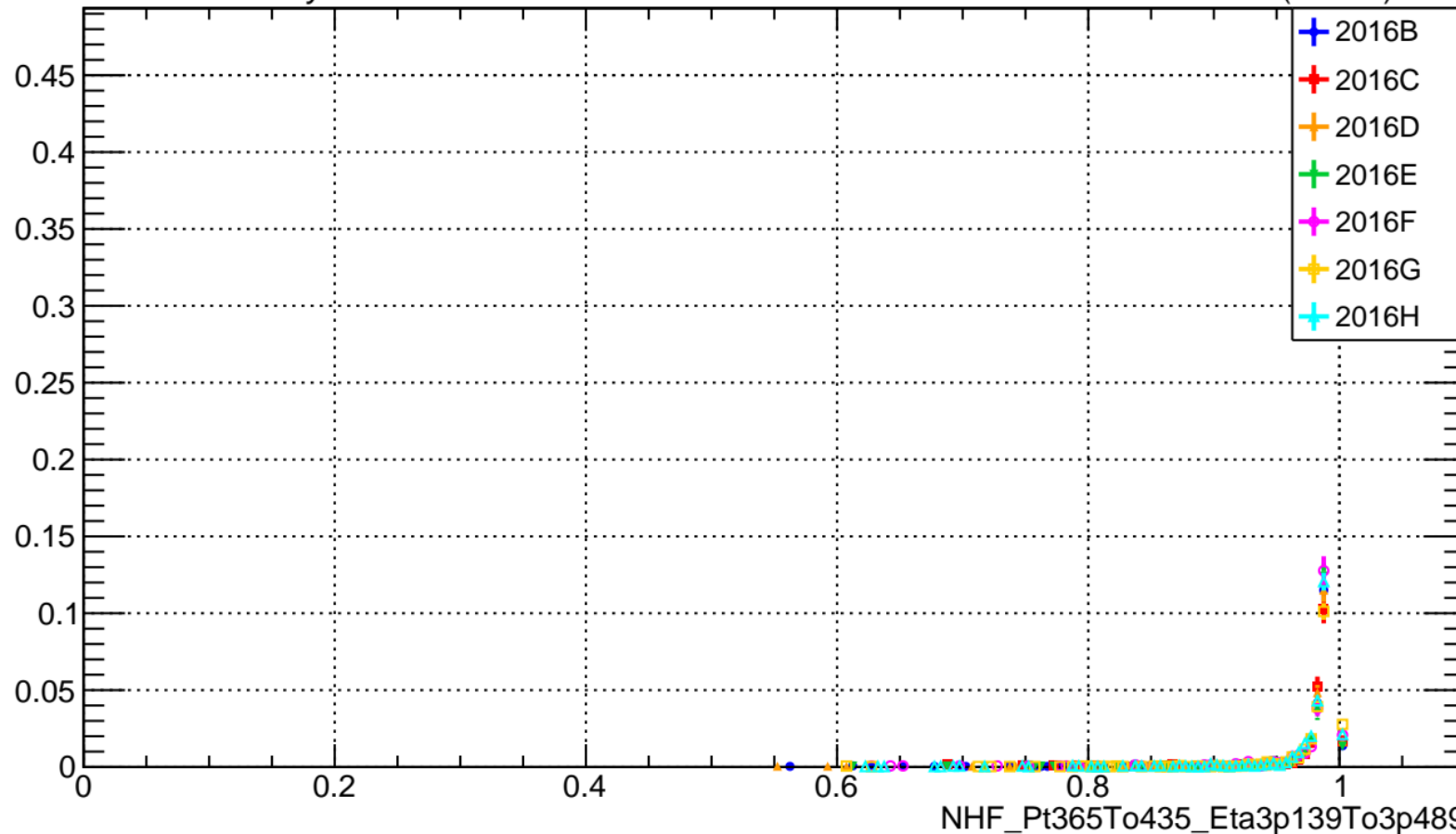
CMS Preliminary

35.9 fb^{-1} (13TeV)



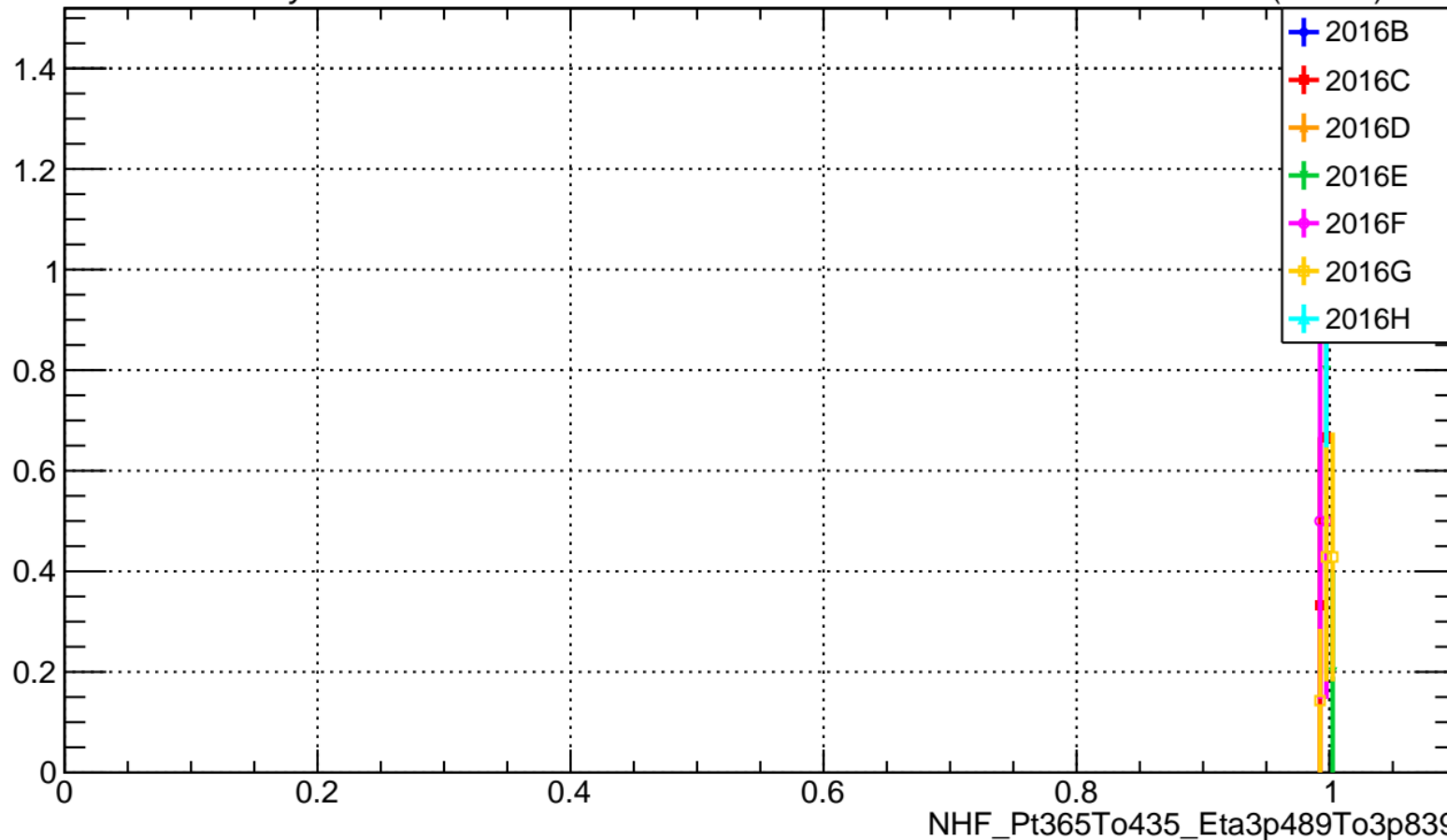
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)



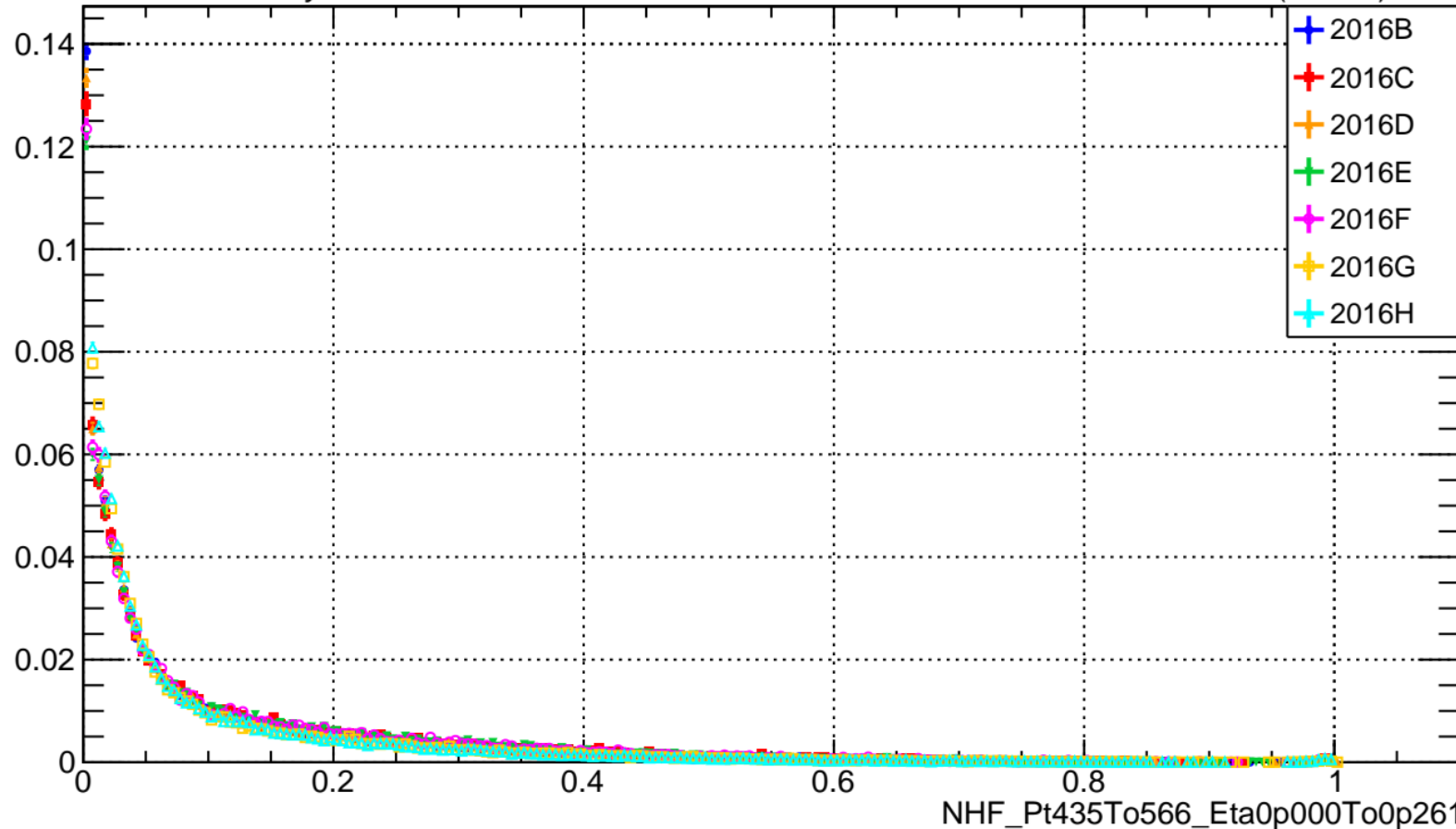
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

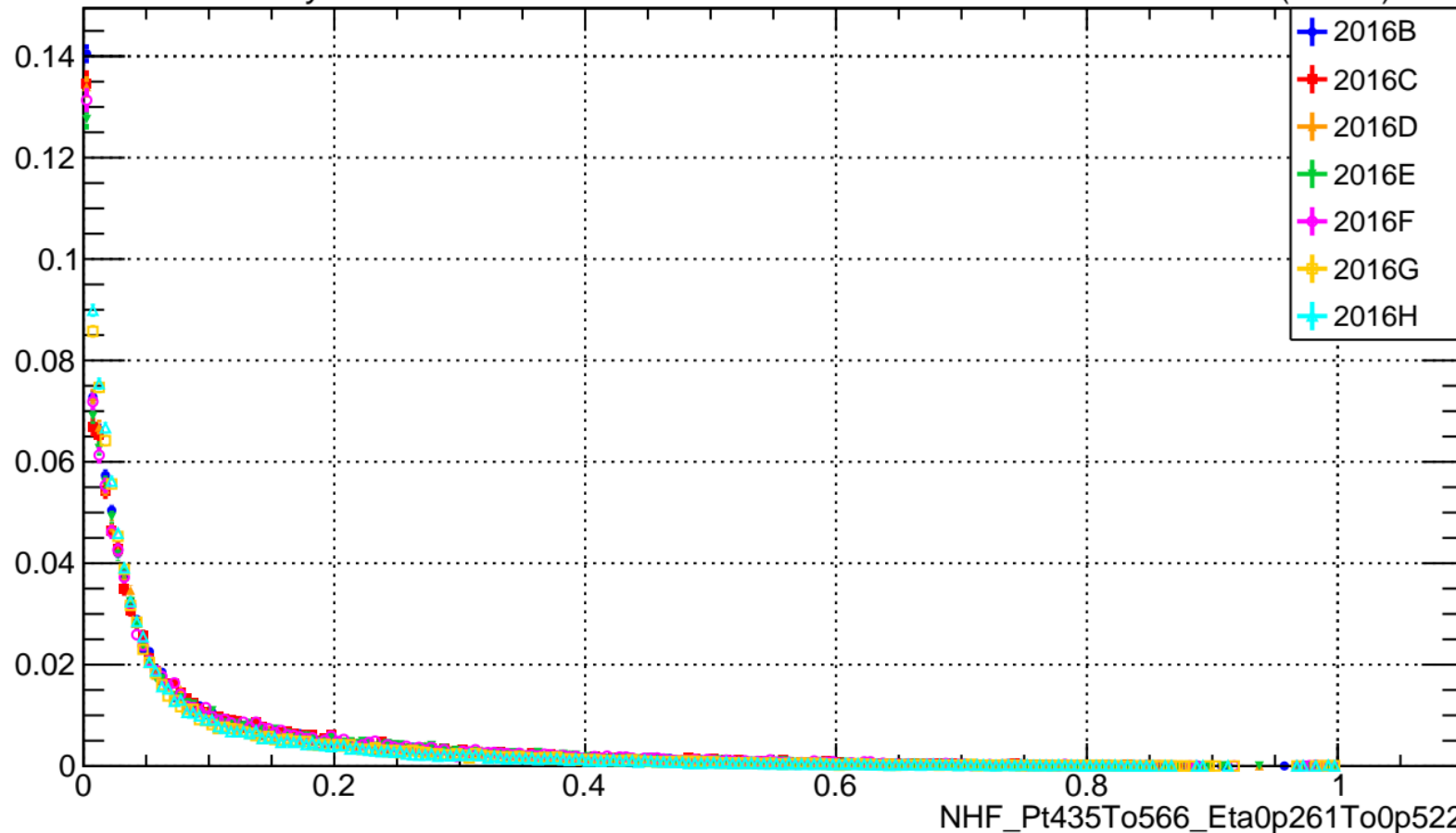
CMS Preliminary

35.9 fb^{-1} (13TeV)



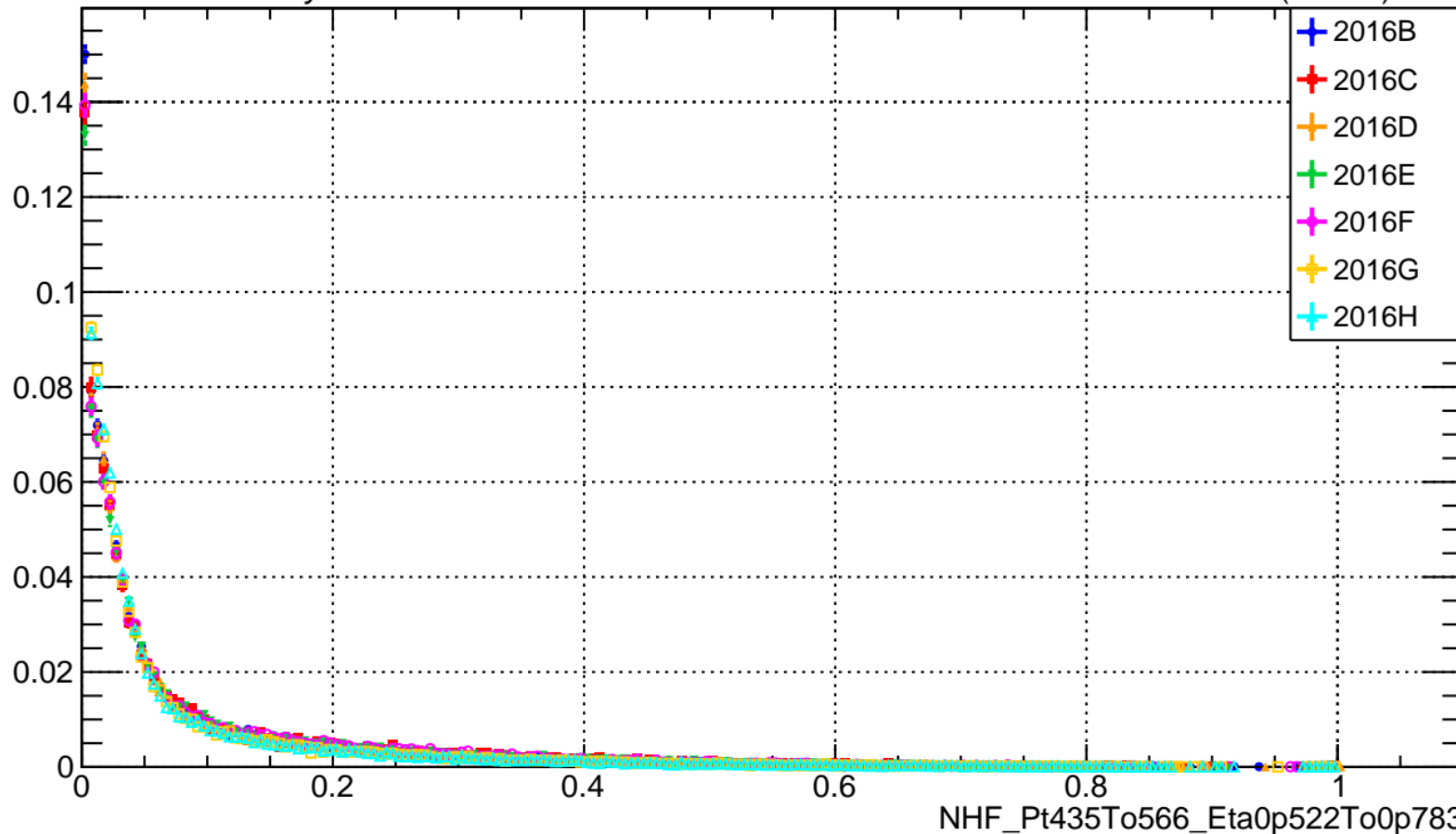
CMS Preliminary

35.9 fb^{-1} (13TeV)



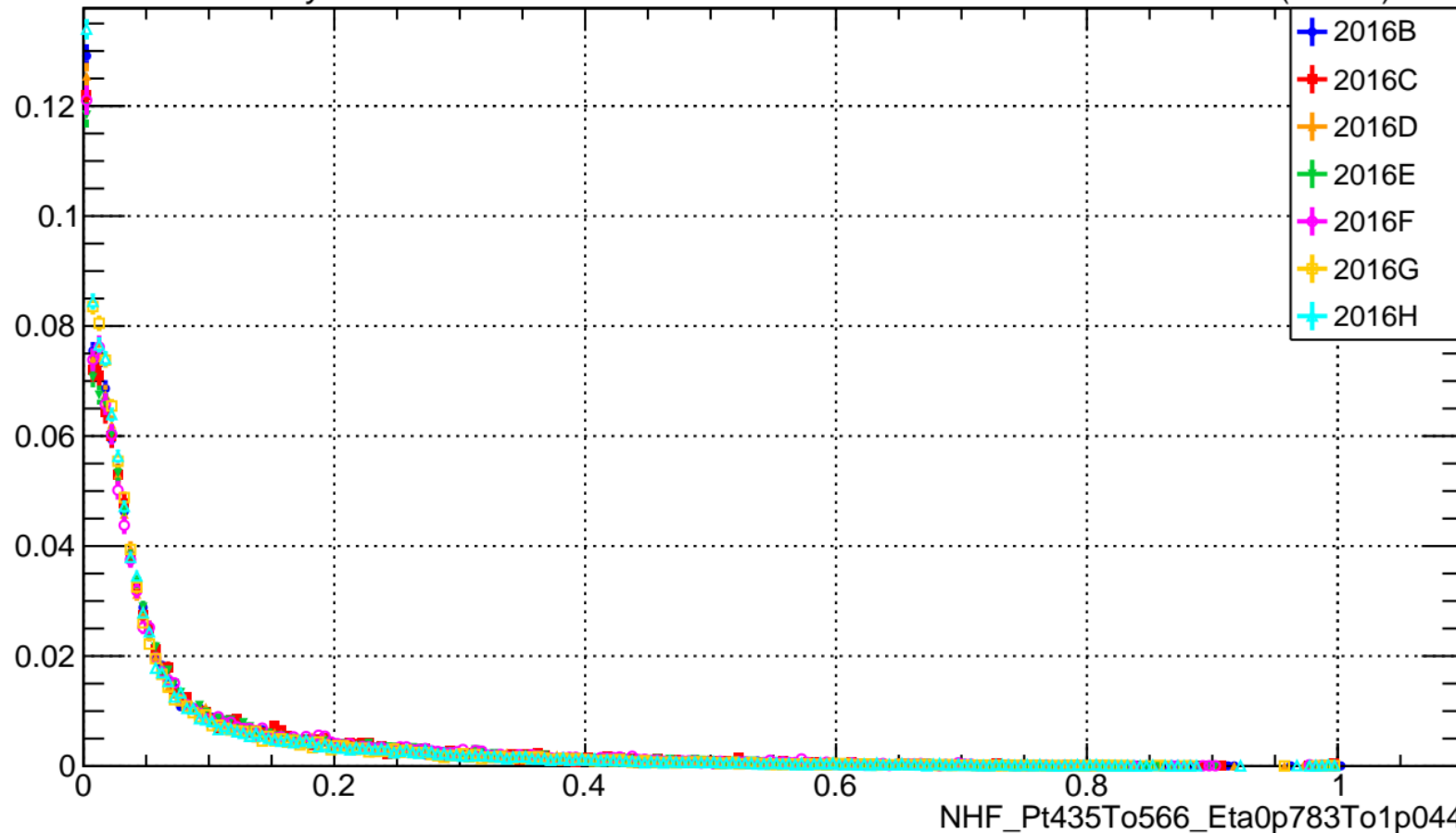
CMS Preliminary

35.9 fb^{-1} (13TeV)



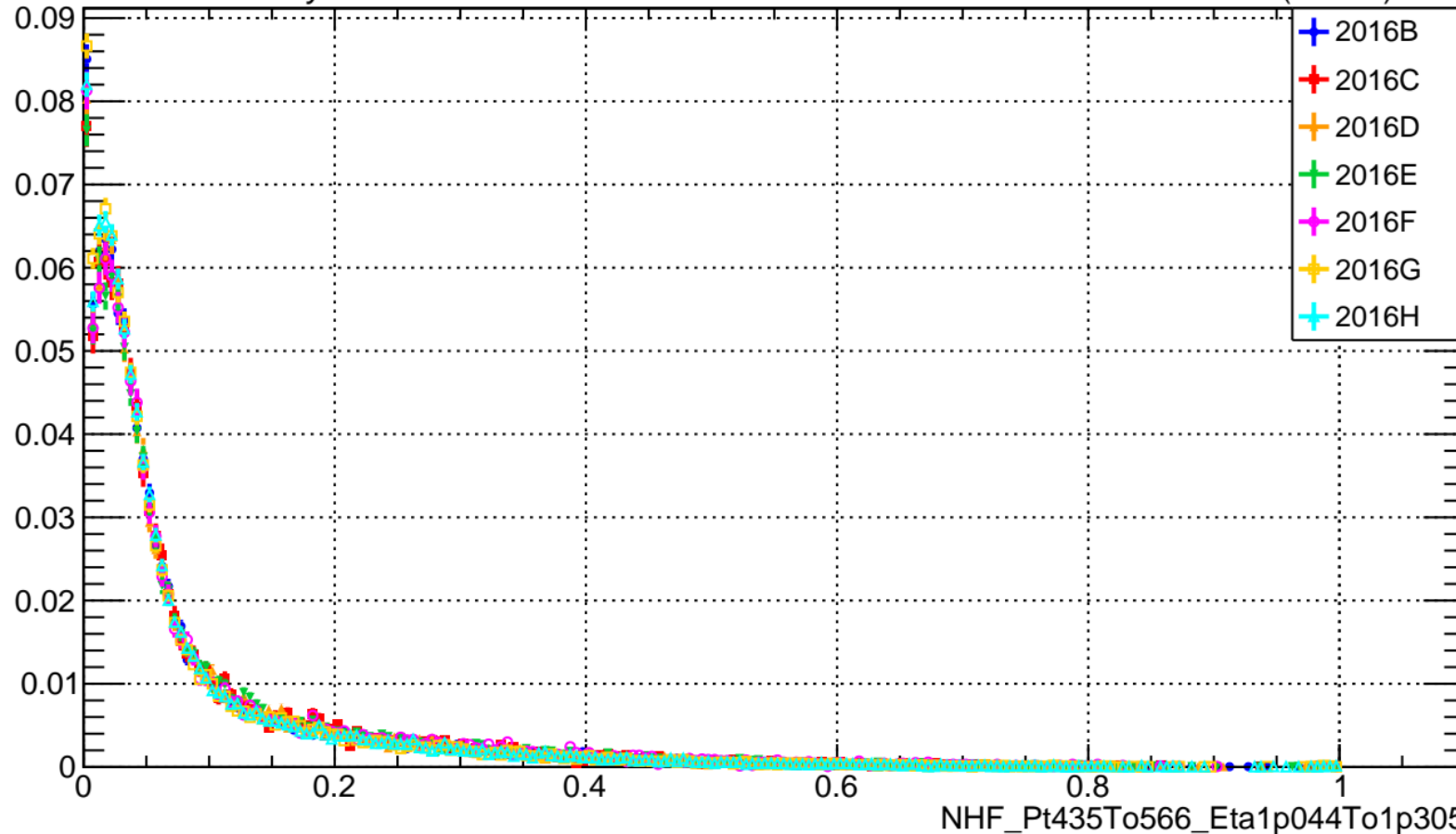
CMS Preliminary

35.9 fb^{-1} (13TeV)



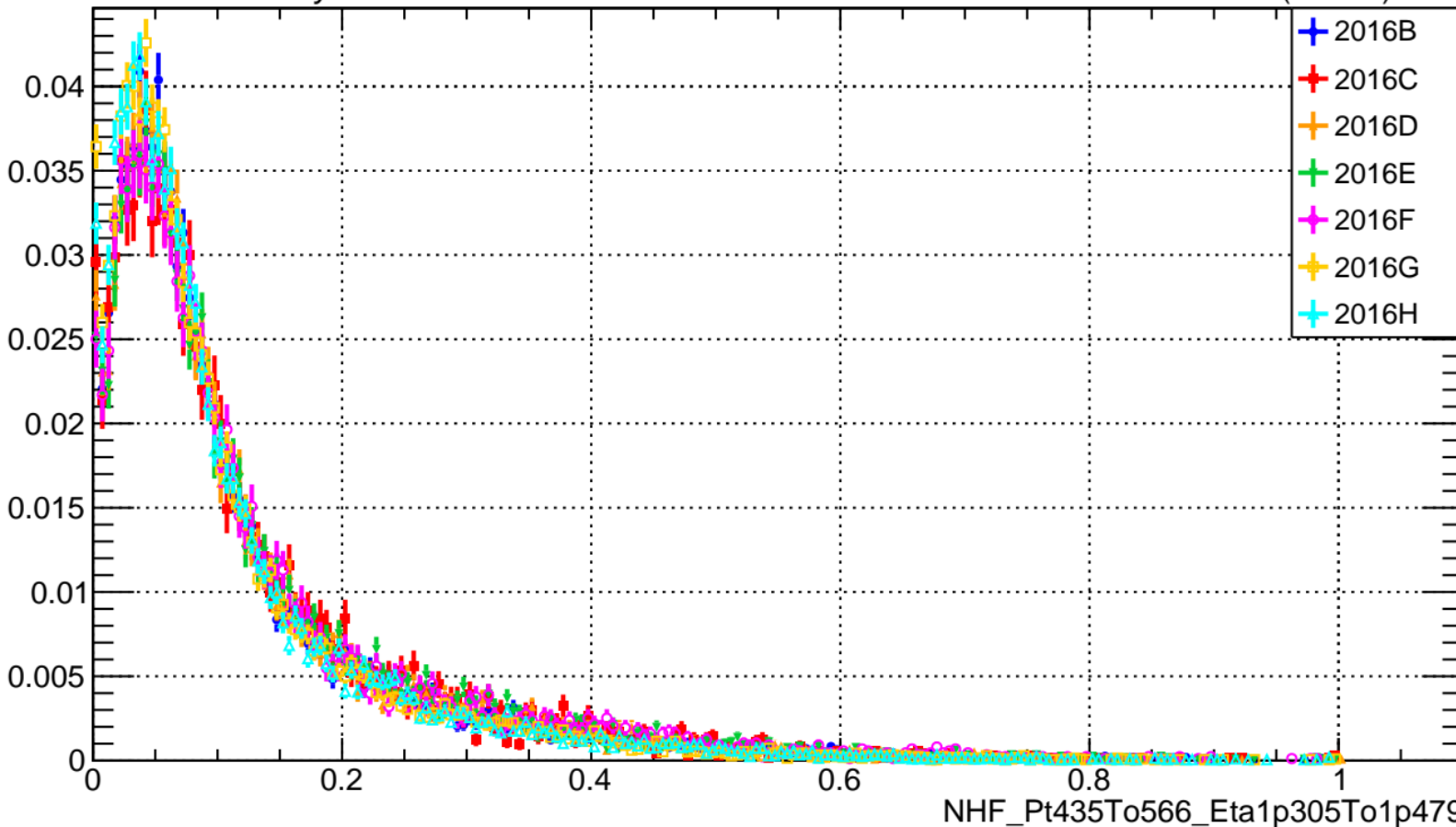
CMS Preliminary

35.9 fb^{-1} (13TeV)



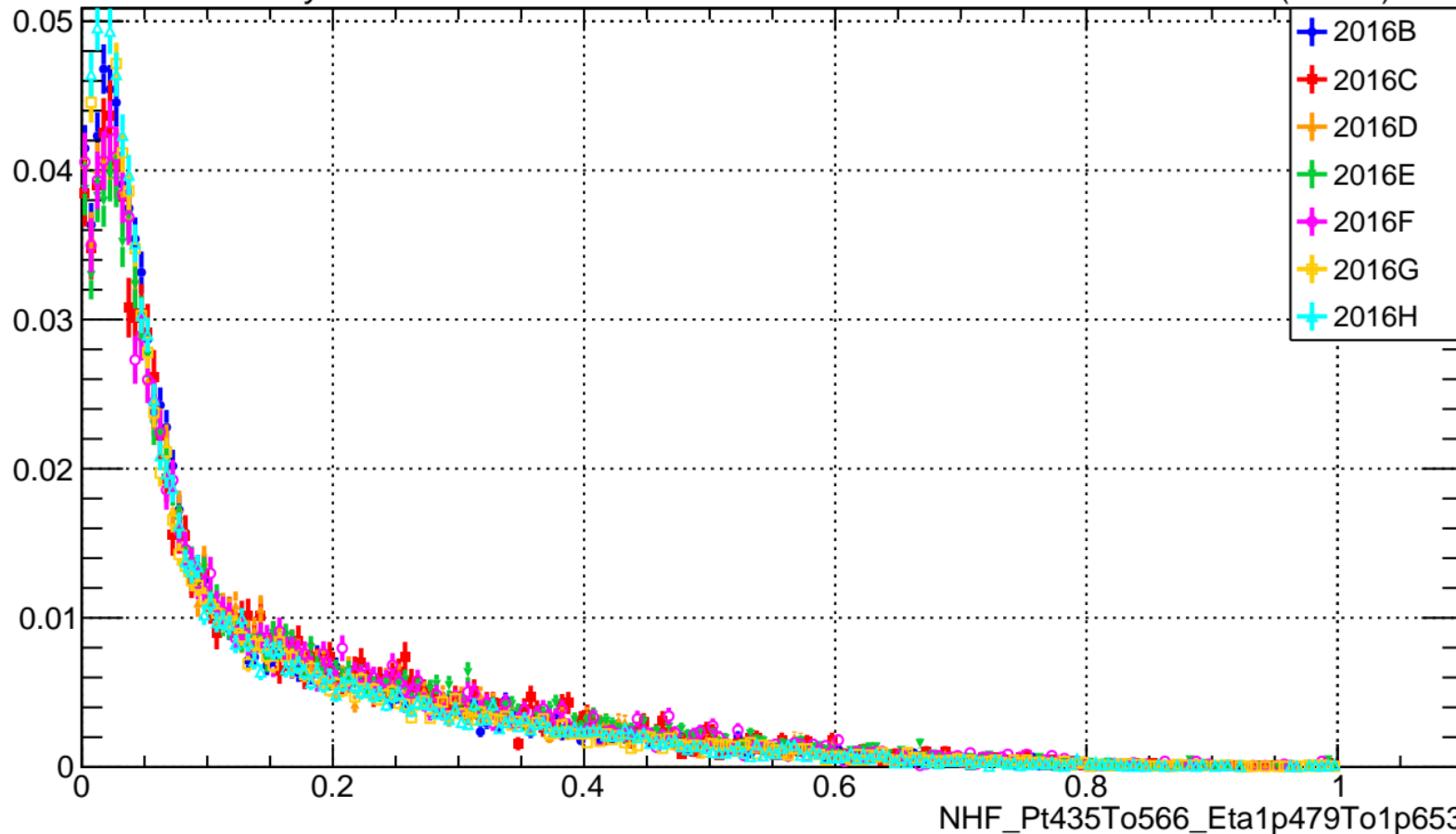
CMS Preliminary

35.9 fb^{-1} (13TeV)



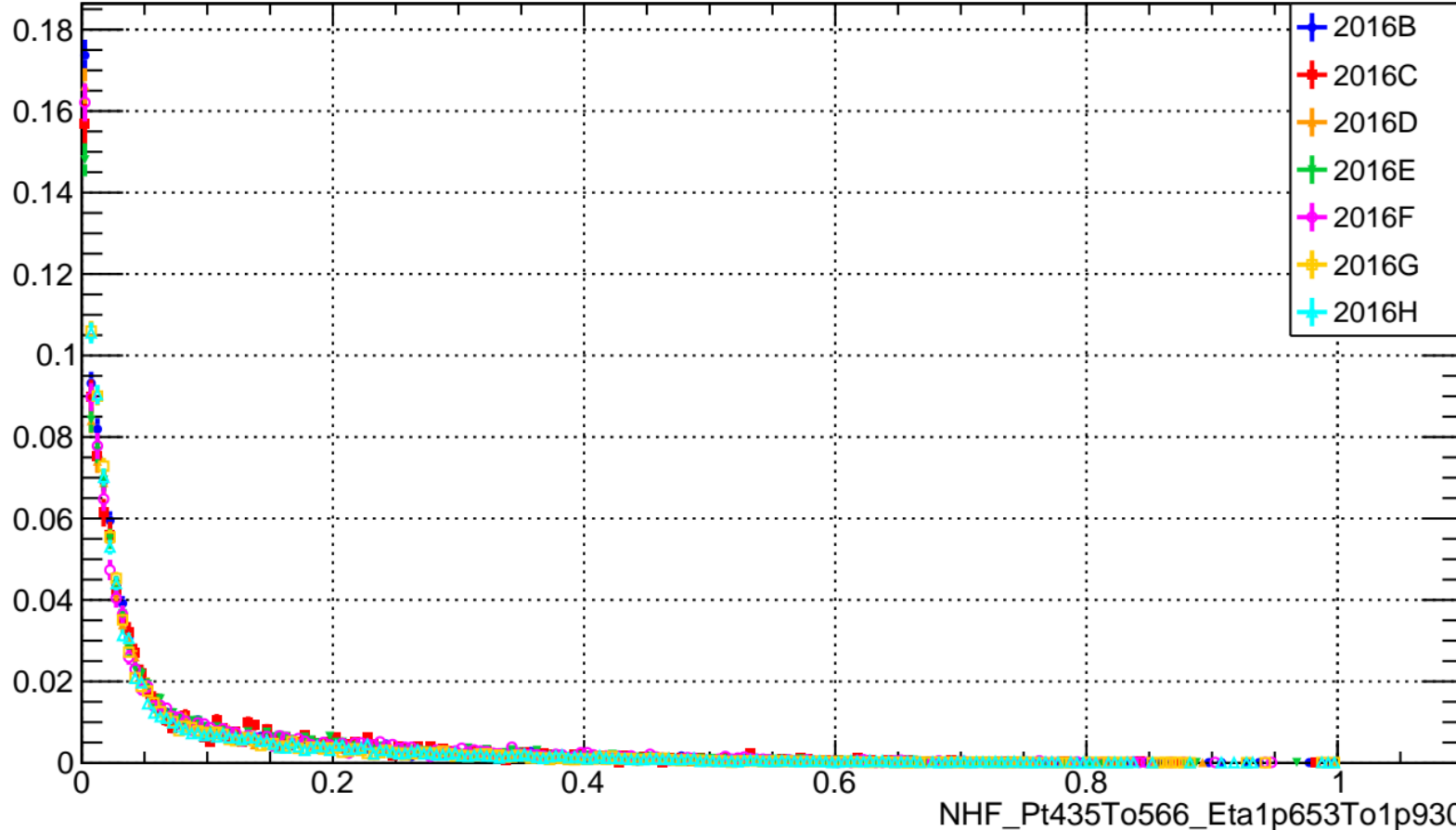
CMS Preliminary

35.9 fb^{-1} (13TeV)



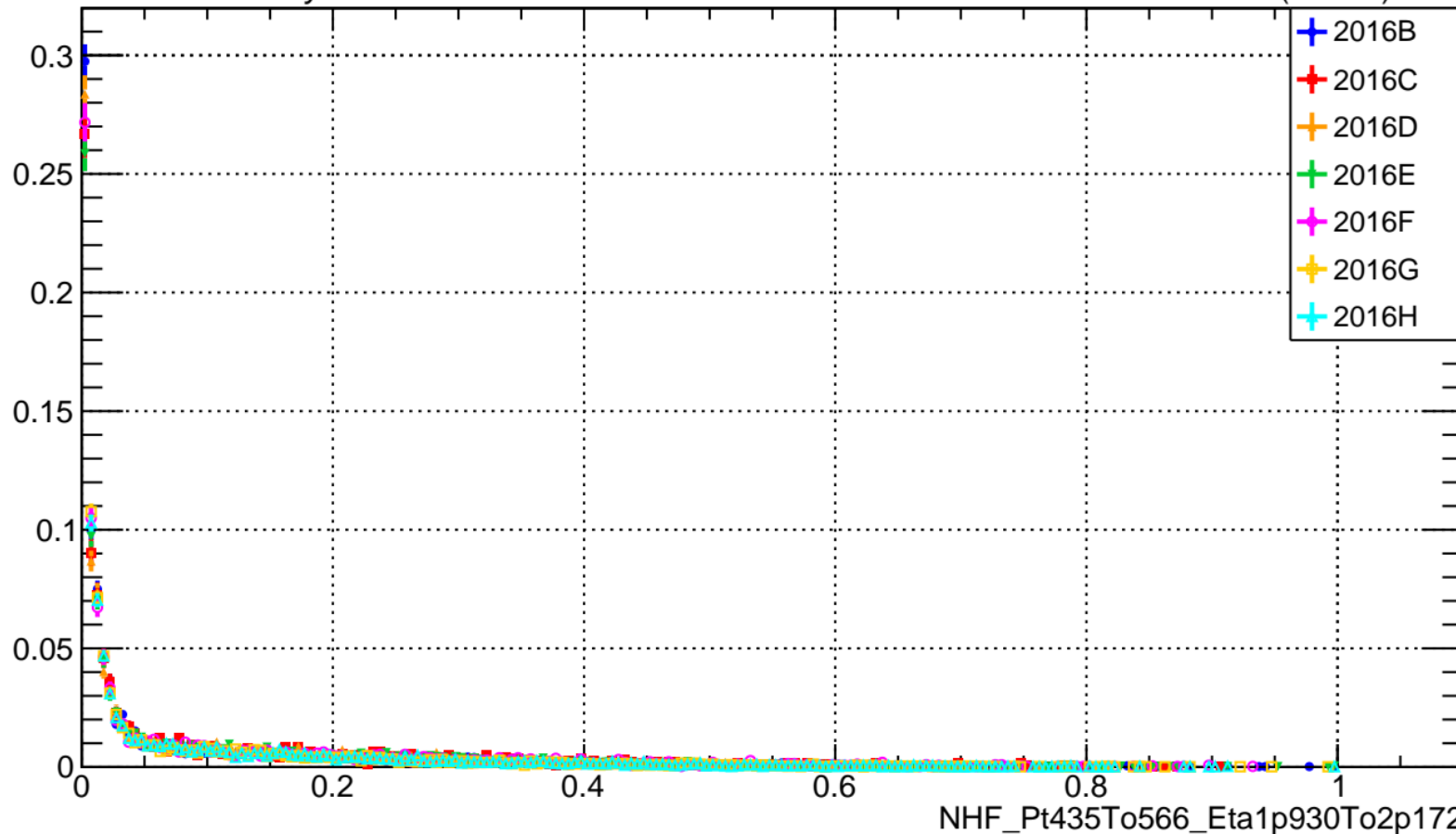
CMS Preliminary

35.9 fb^{-1} (13TeV)



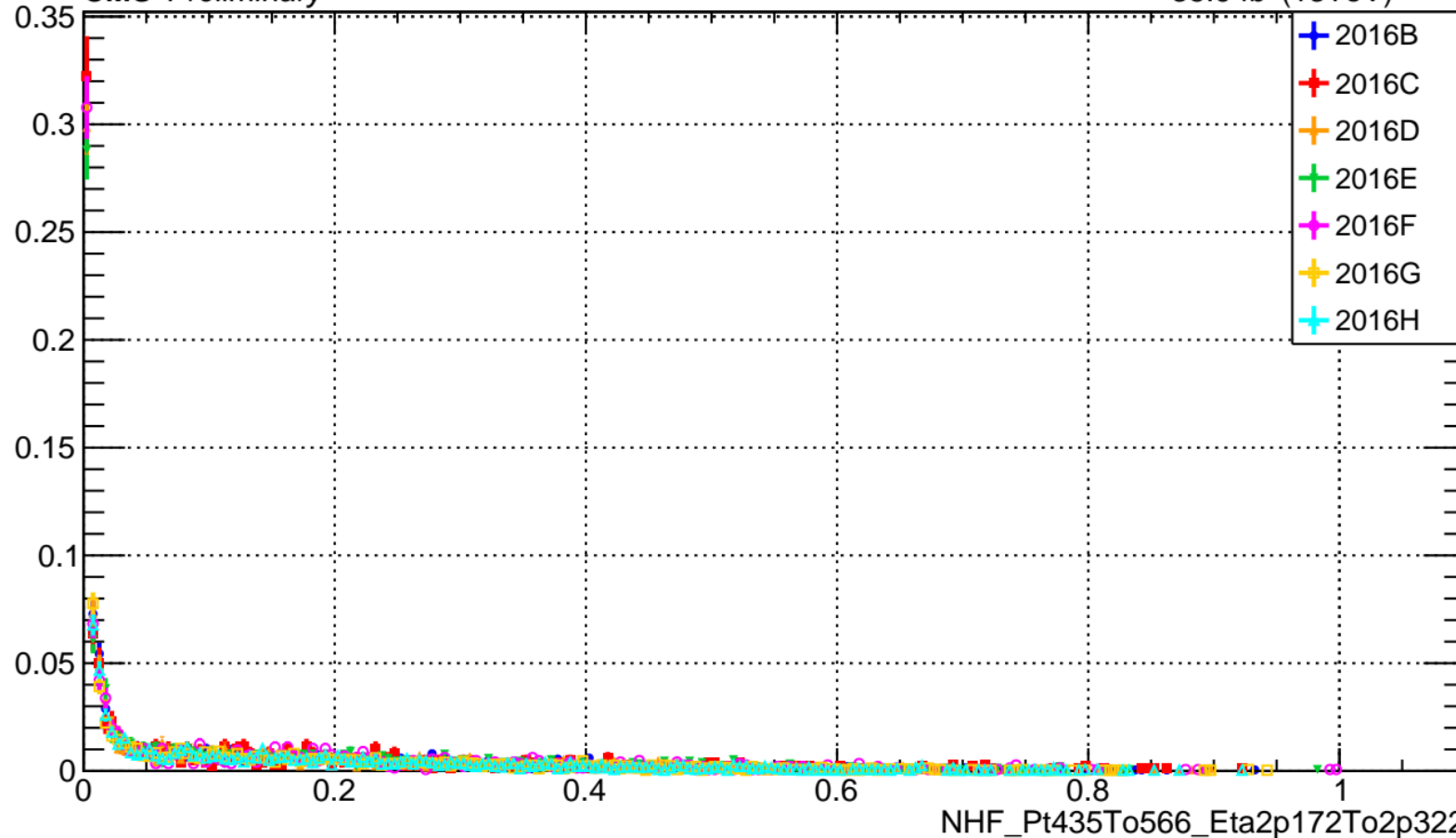
CMS Preliminary

35.9 fb^{-1} (13TeV)



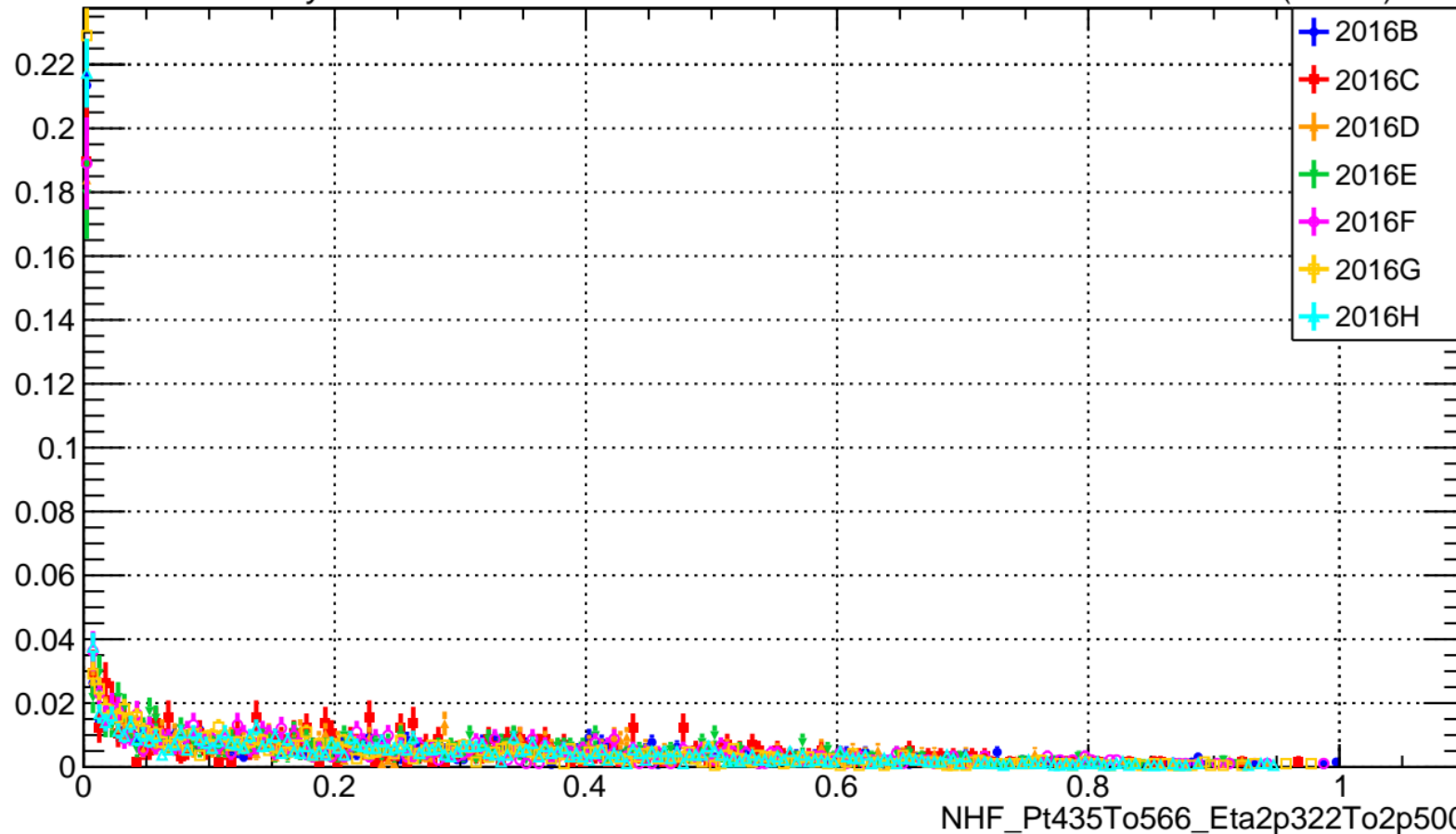
CMS Preliminary

35.9 fb^{-1} (13TeV)



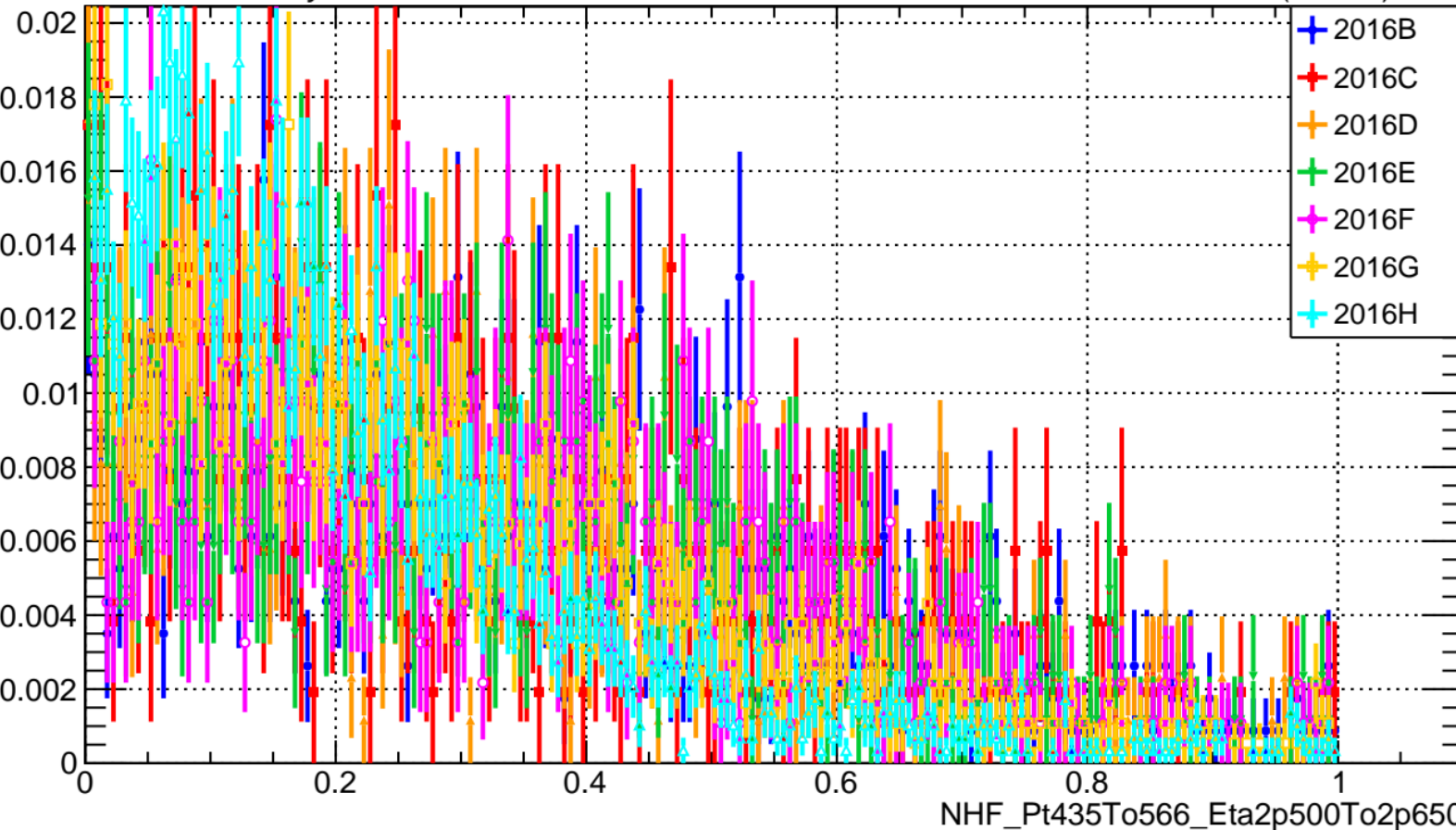
CMS Preliminary

35.9 fb^{-1} (13TeV)



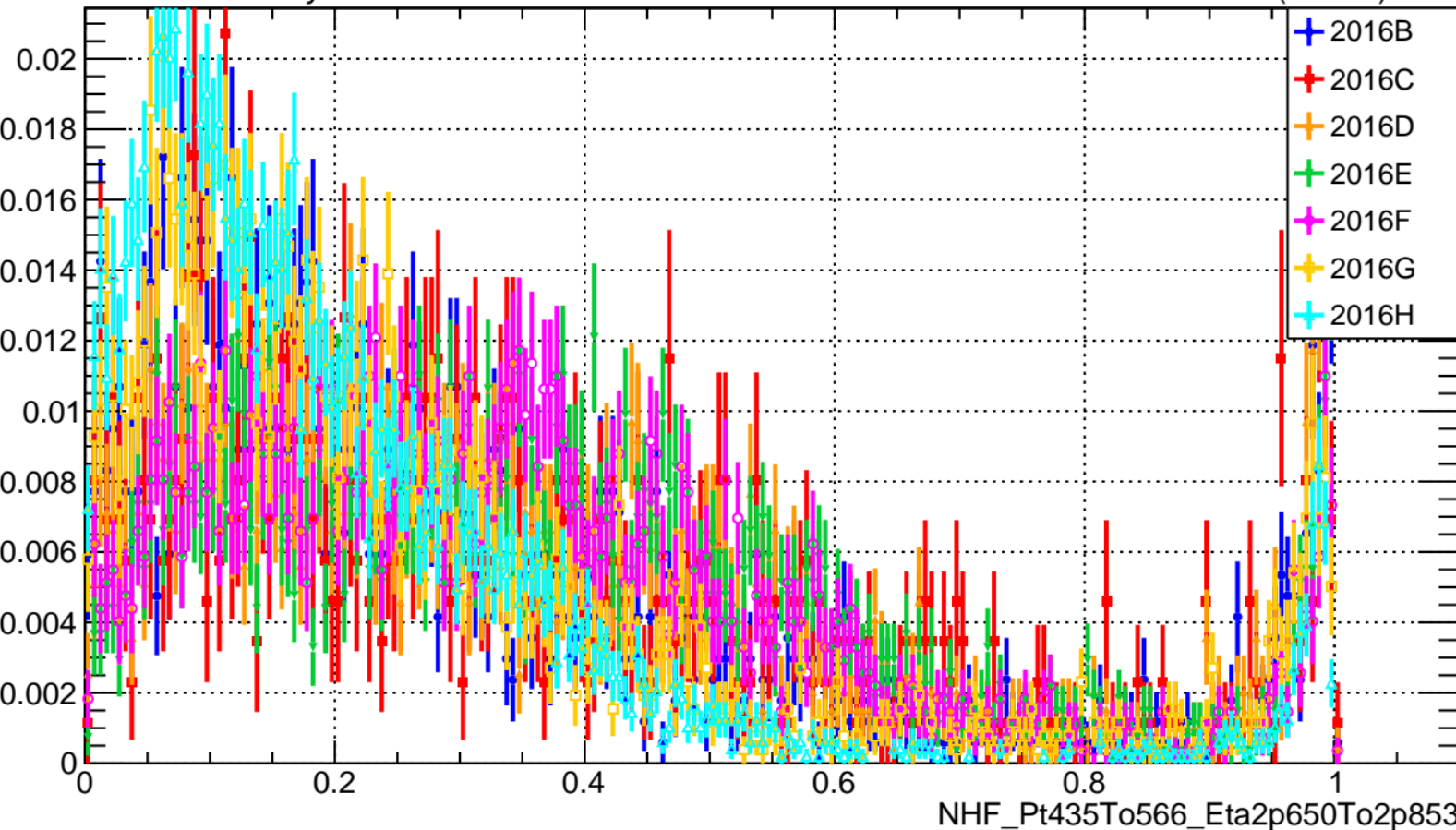
CMS Preliminary

35.9 fb^{-1} (13TeV)



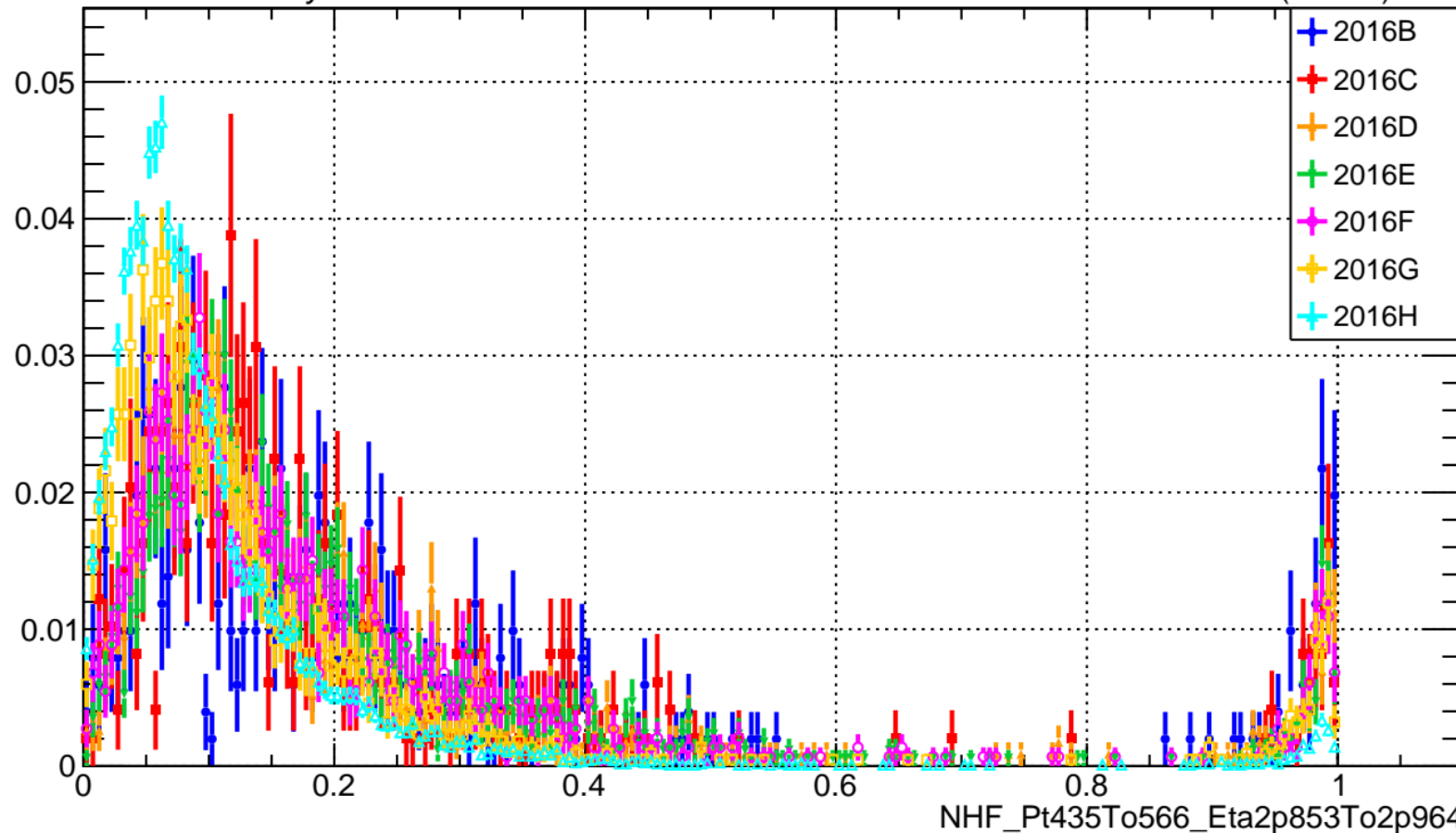
CMS Preliminary

35.9 fb^{-1} (13TeV)



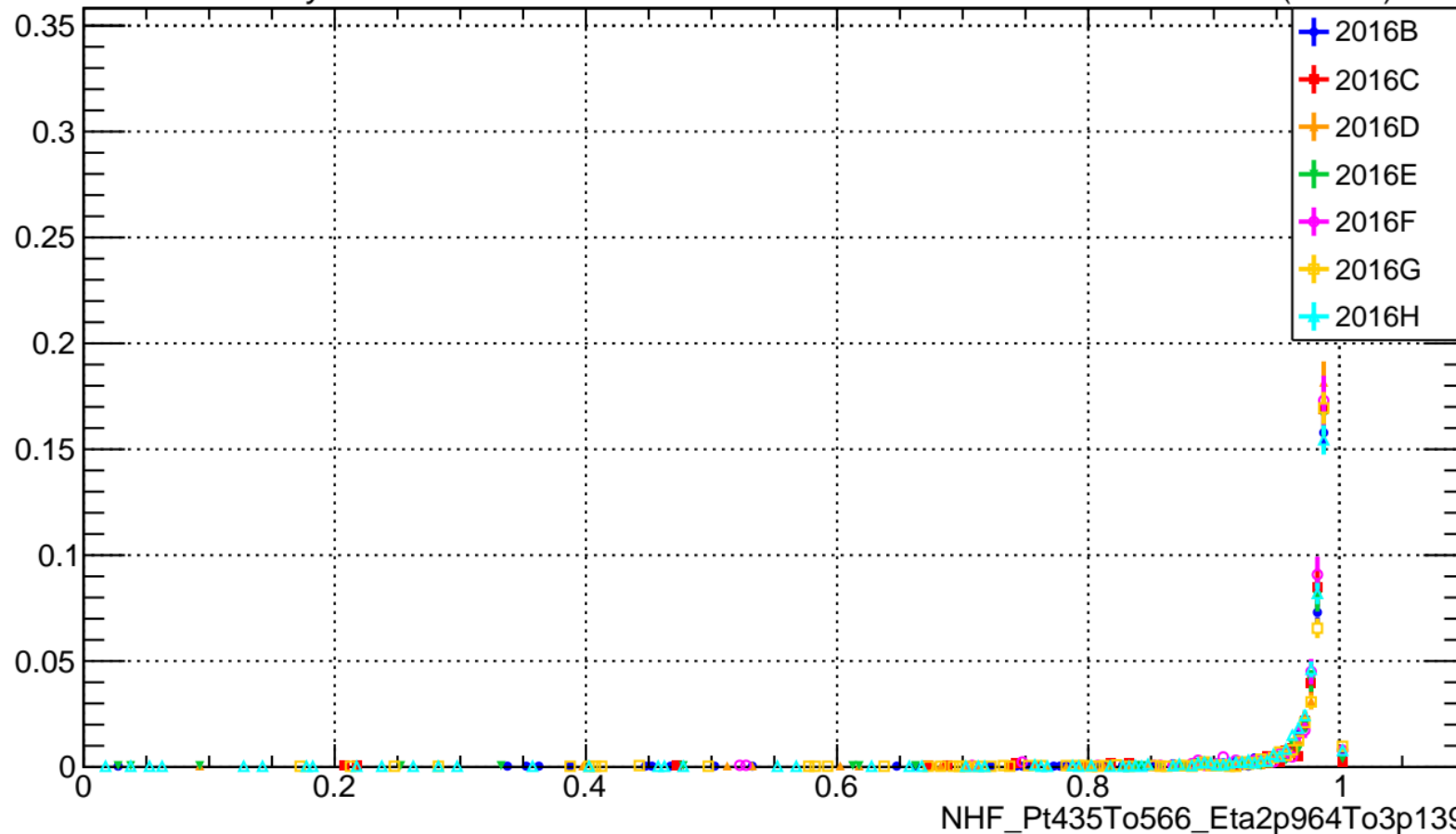
CMS Preliminary

35.9 fb^{-1} (13TeV)



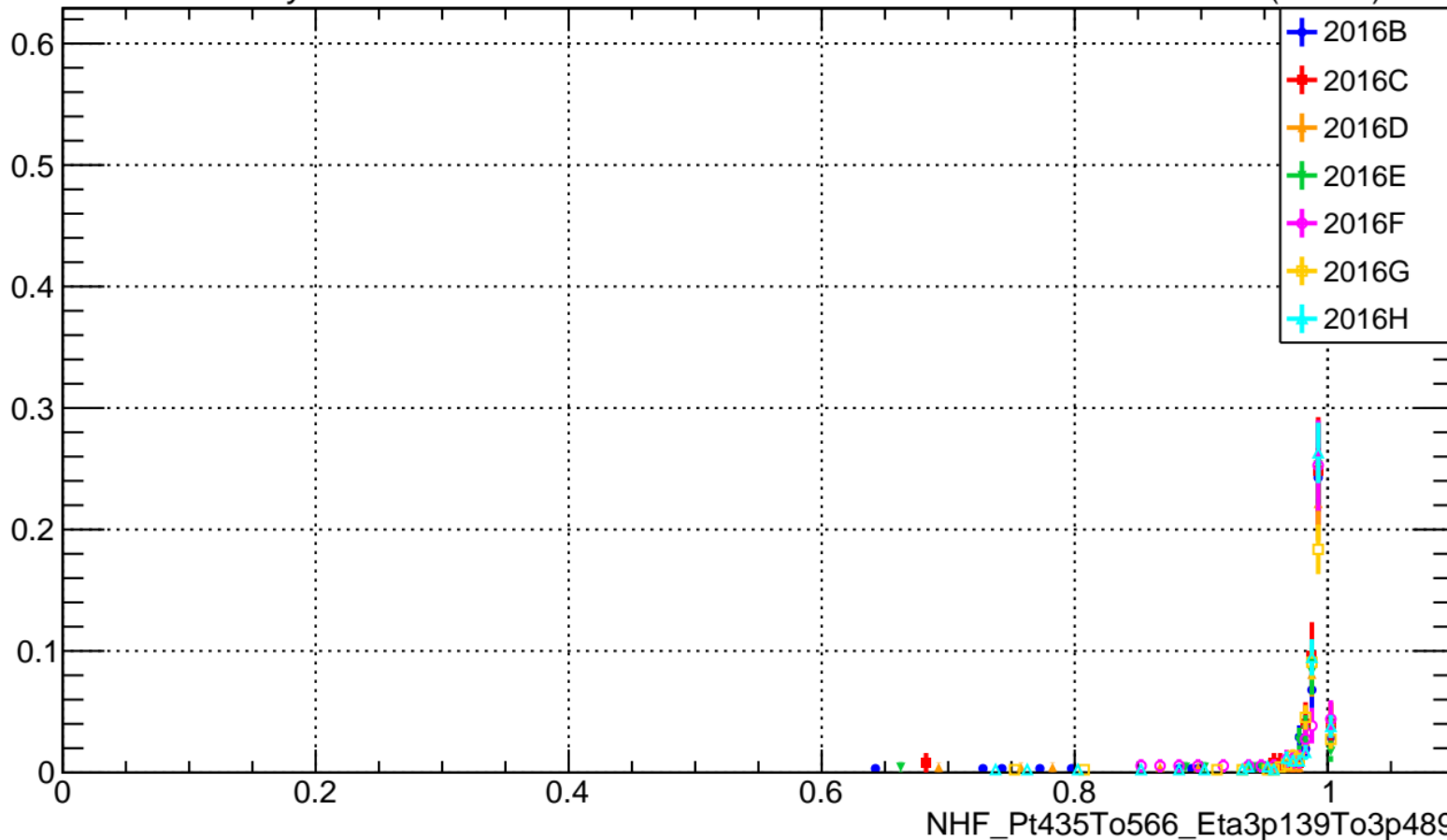
CMS Preliminary

35.9 fb^{-1} (13TeV)



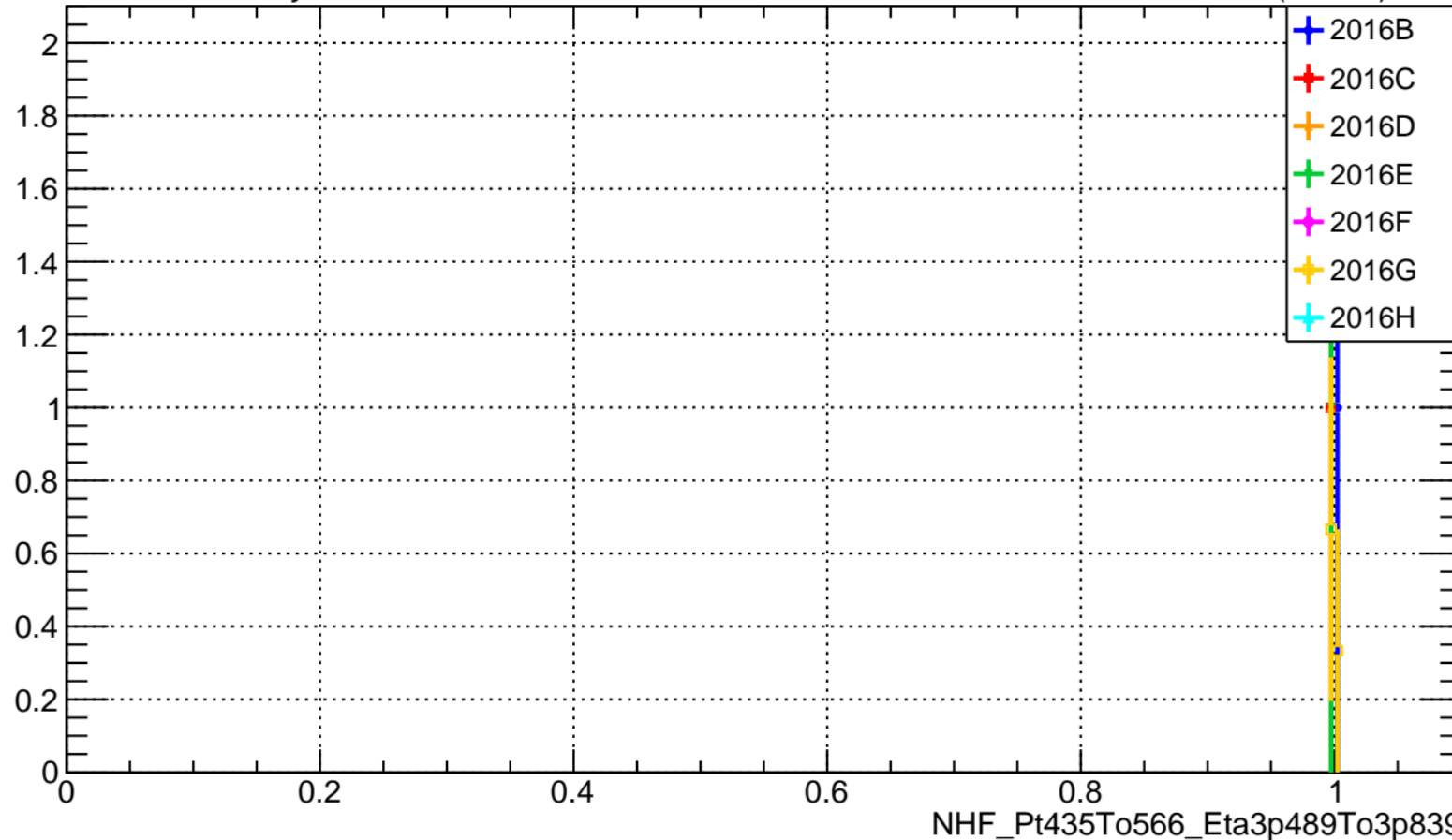
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)



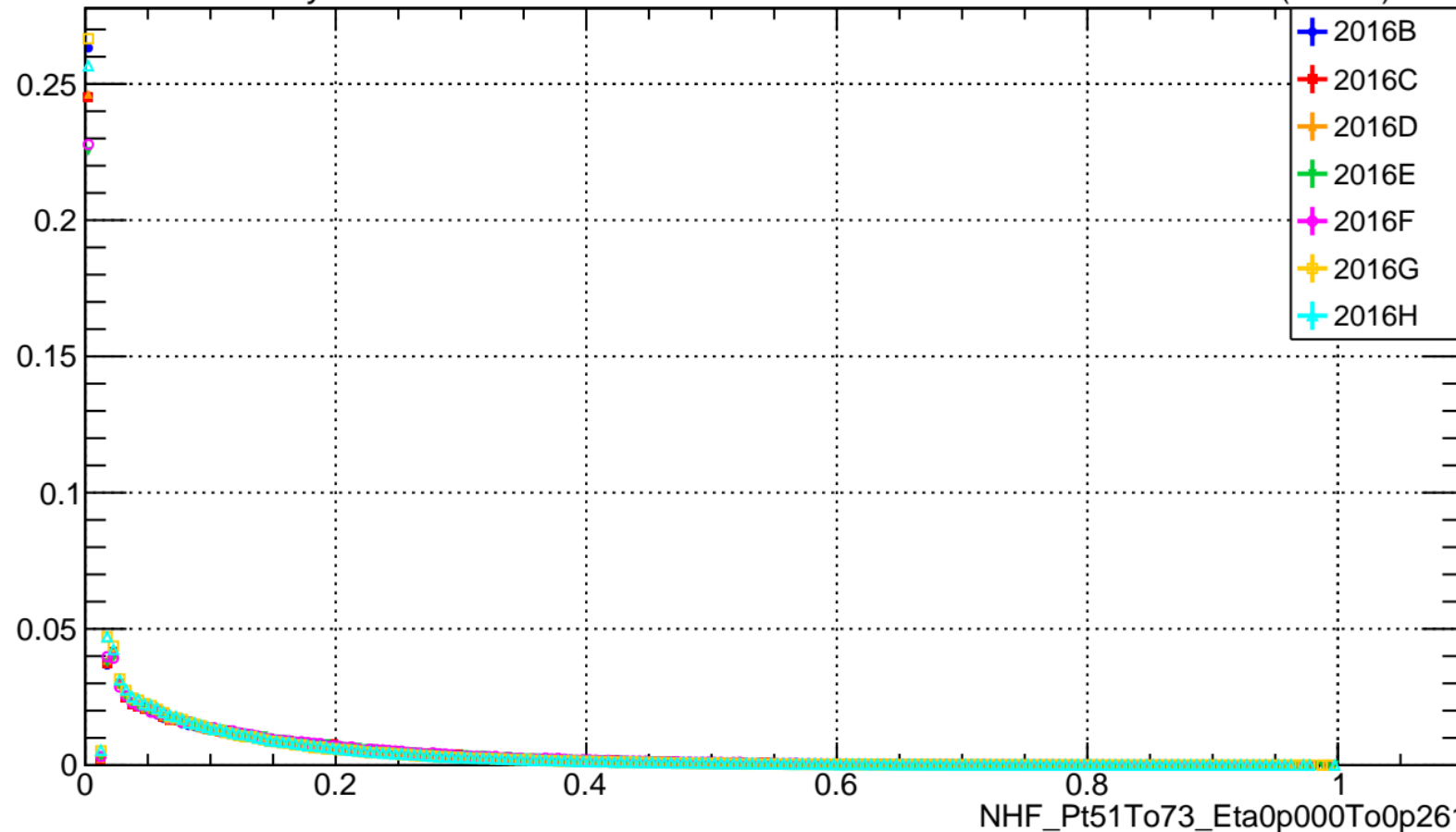
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

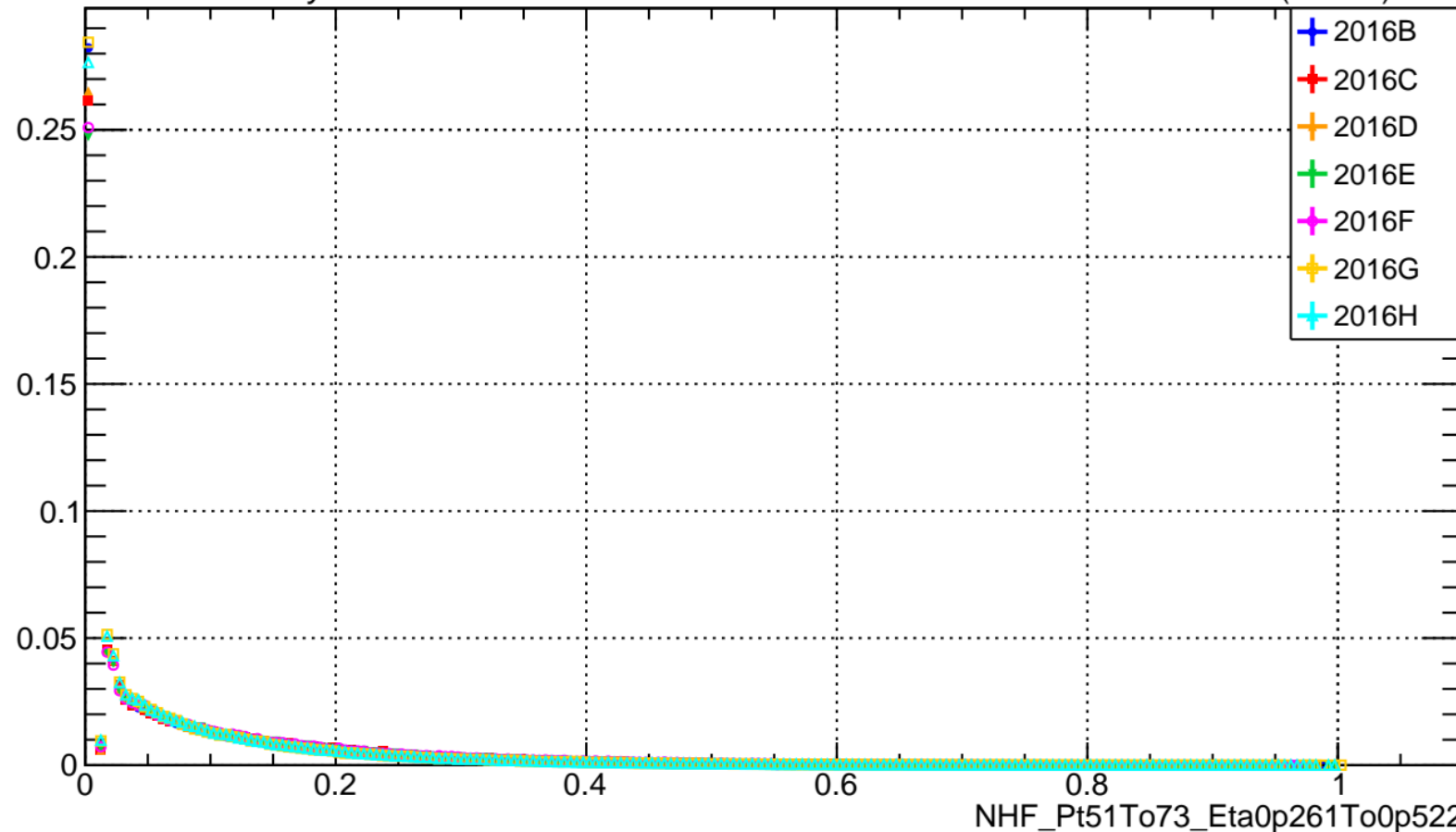
CMS Preliminary

35.9 fb^{-1} (13TeV)



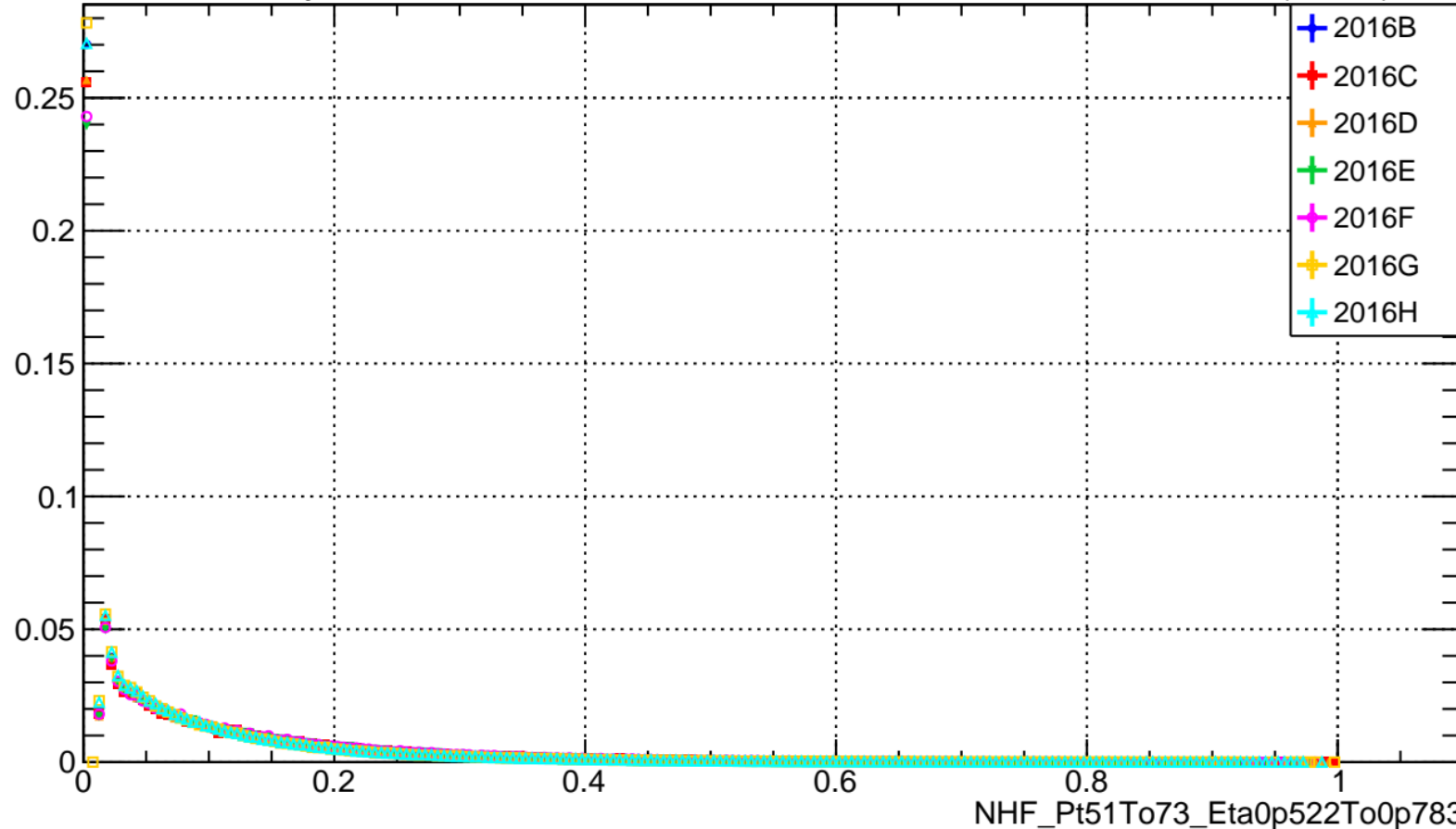
CMS Preliminary

35.9 fb^{-1} (13TeV)



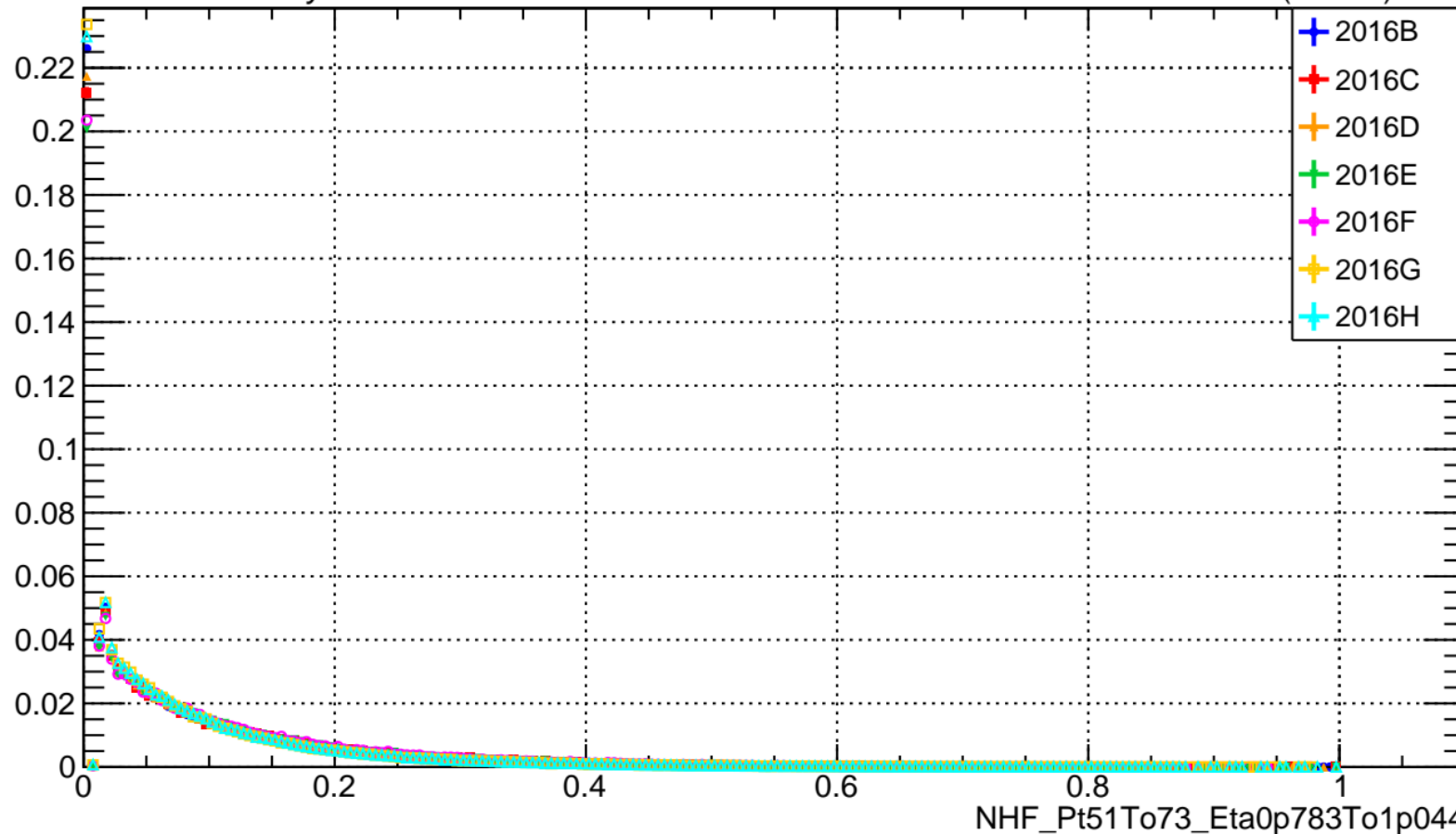
CMS Preliminary

35.9 fb^{-1} (13TeV)



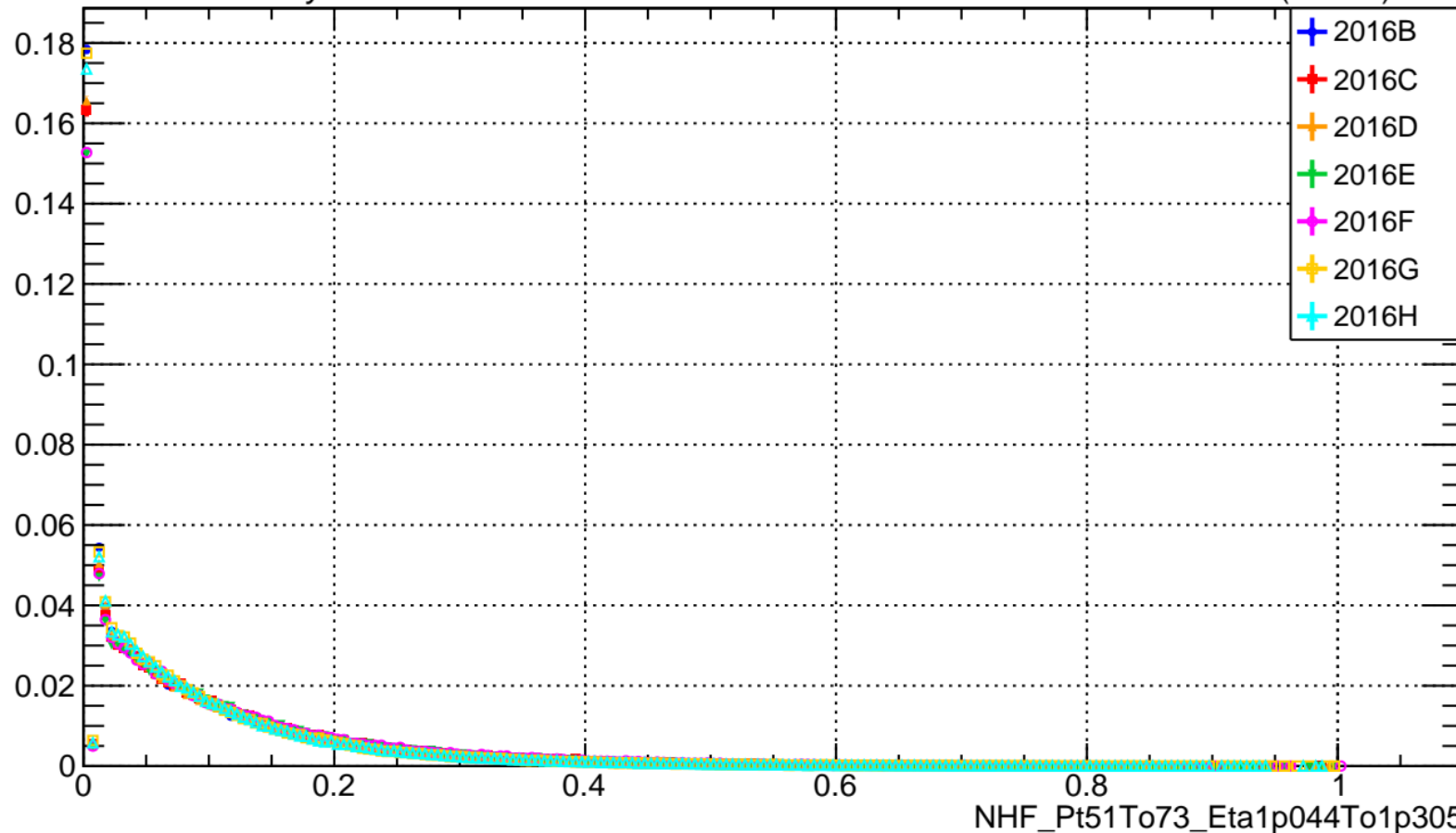
CMS Preliminary

35.9 fb^{-1} (13TeV)



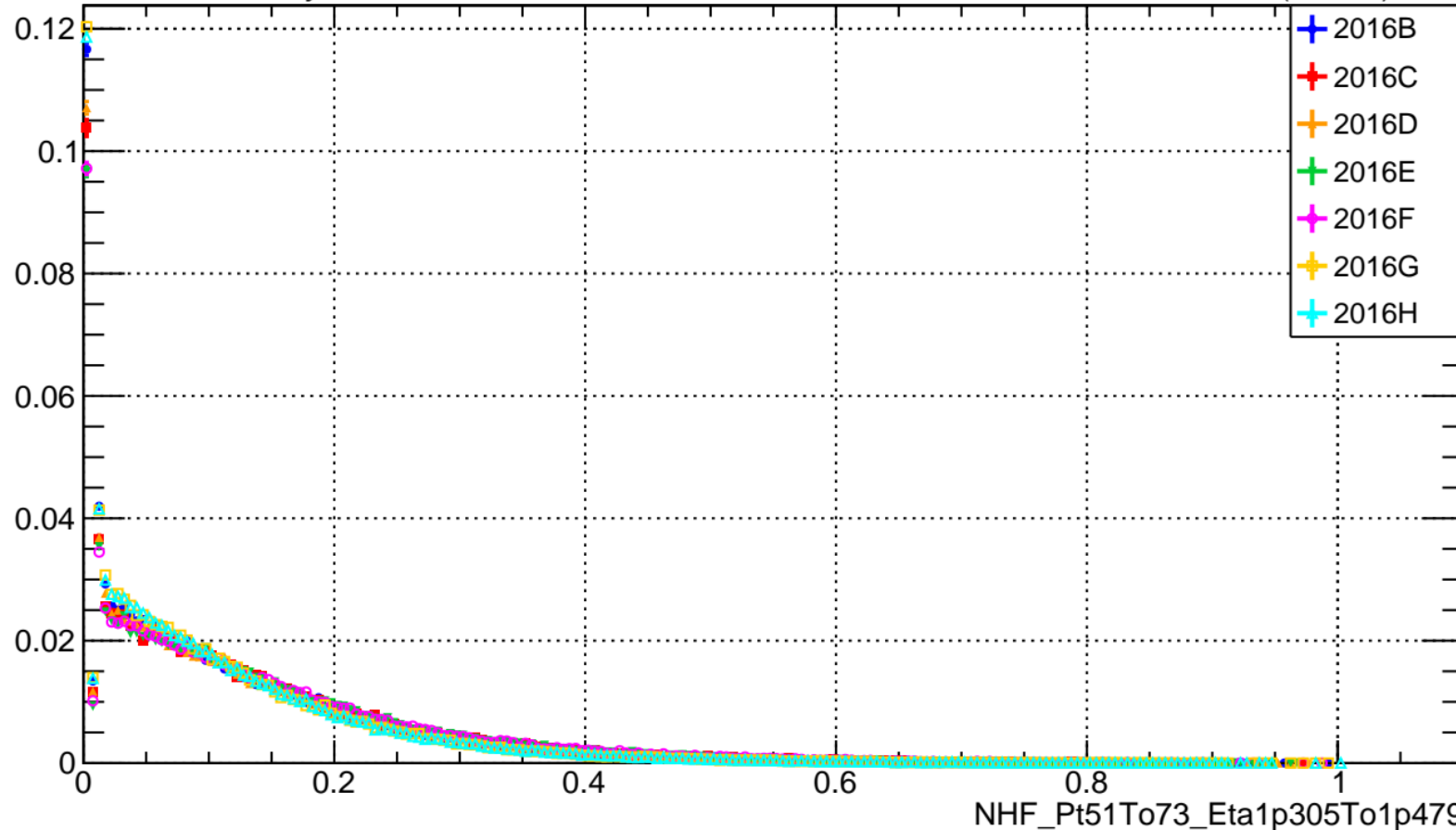
CMS Preliminary

35.9 fb^{-1} (13TeV)



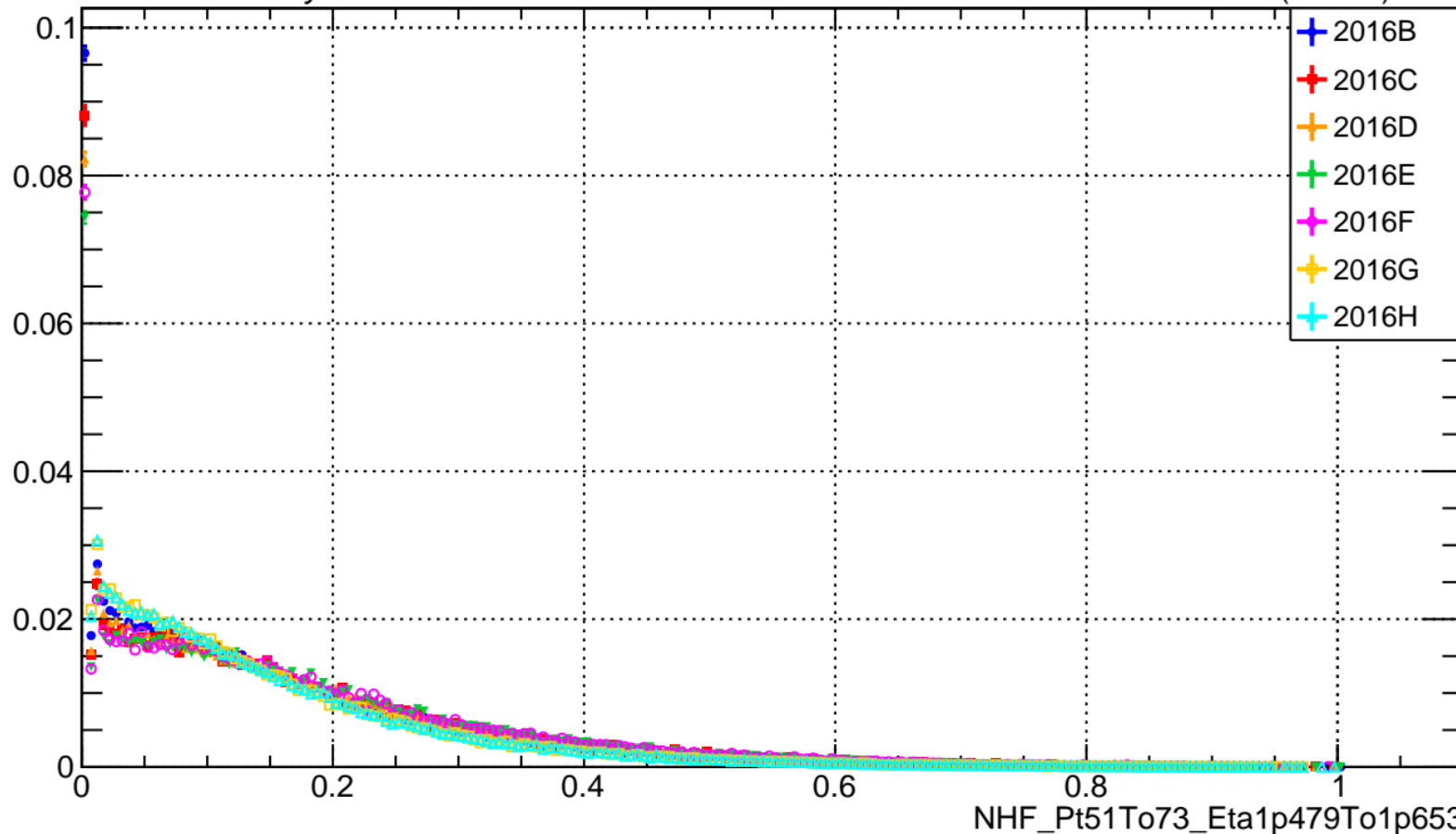
CMS Preliminary

35.9 fb^{-1} (13TeV)



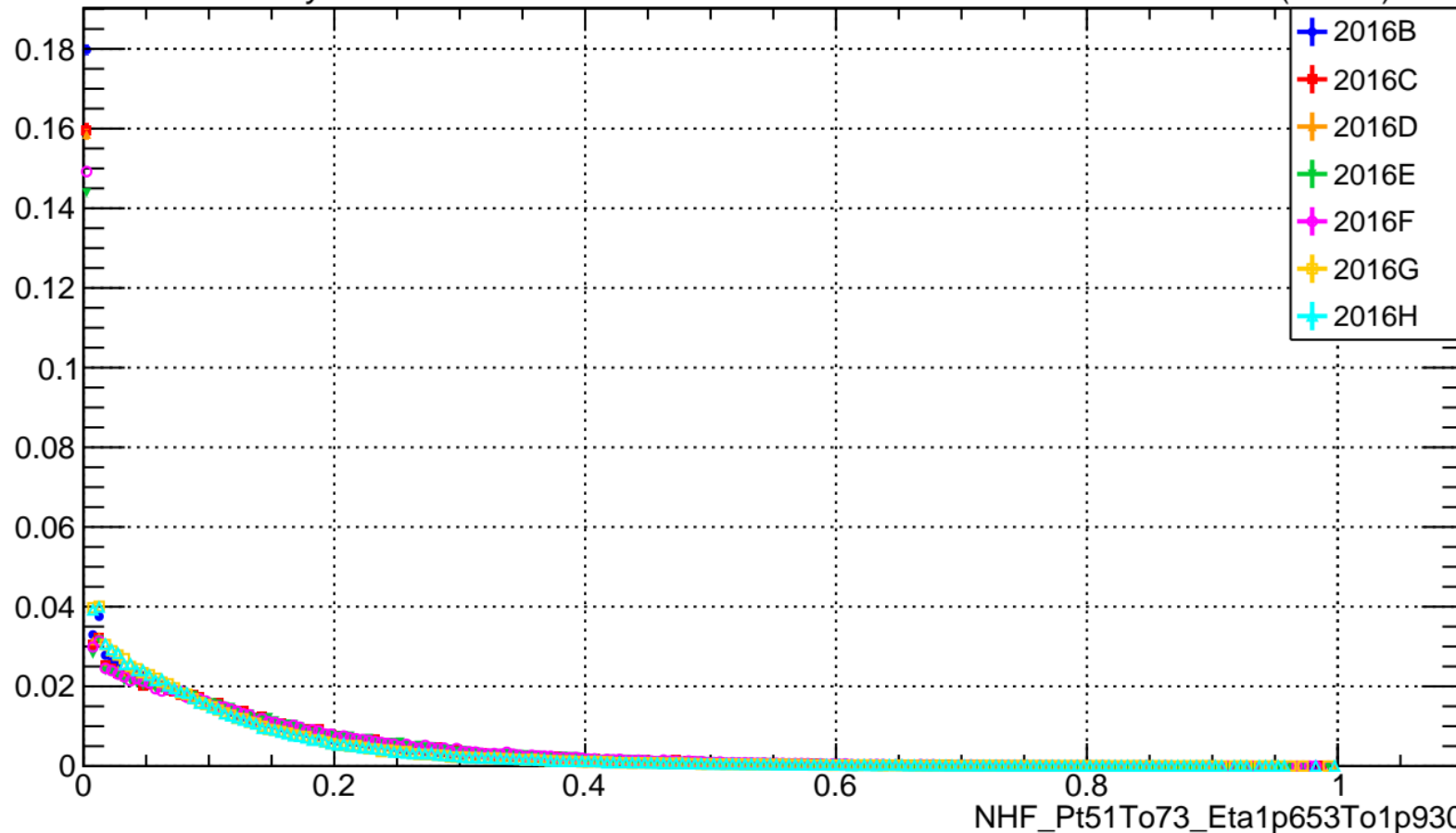
CMS Preliminary

35.9 fb^{-1} (13TeV)



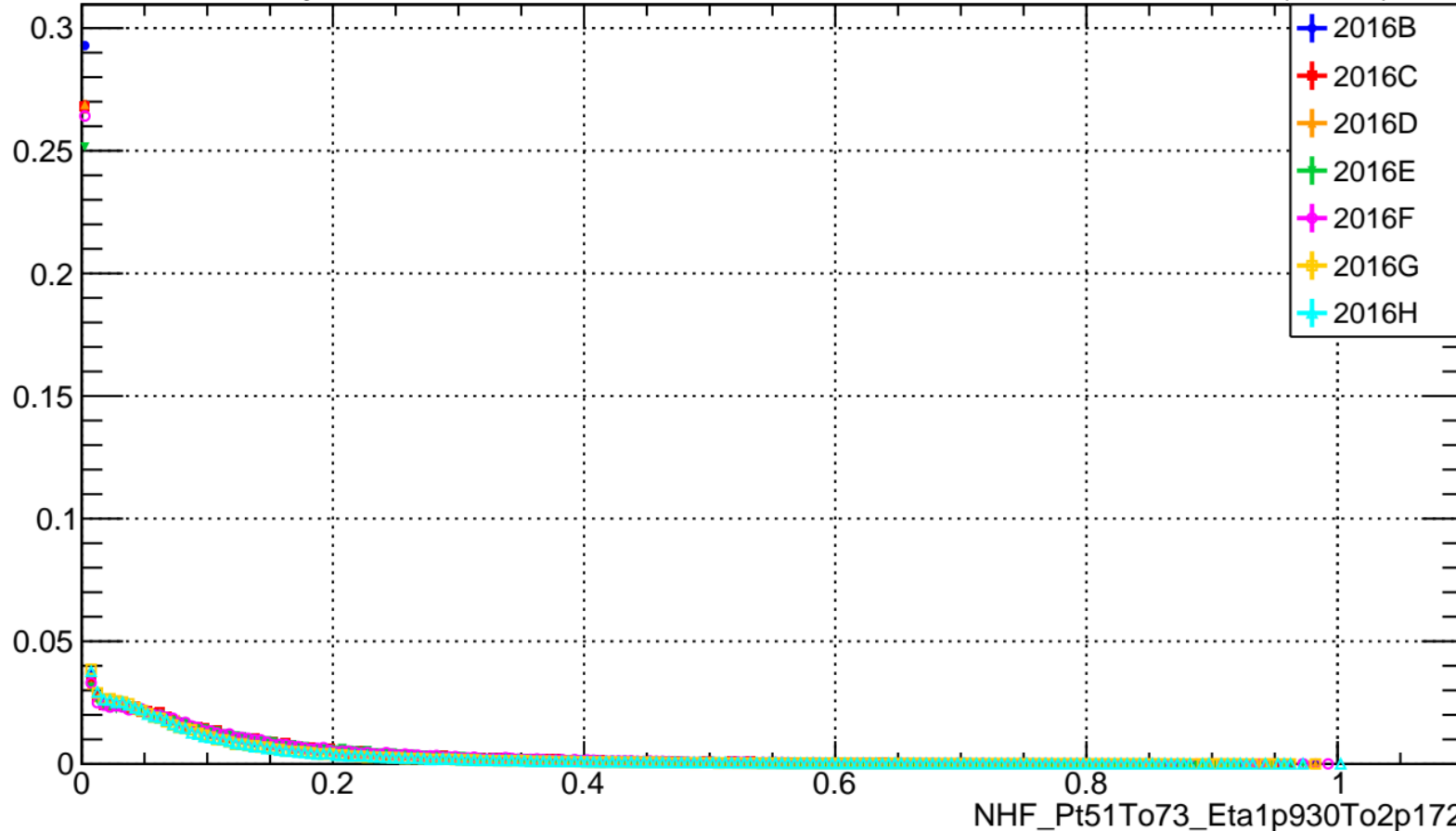
CMS Preliminary

35.9 fb^{-1} (13TeV)



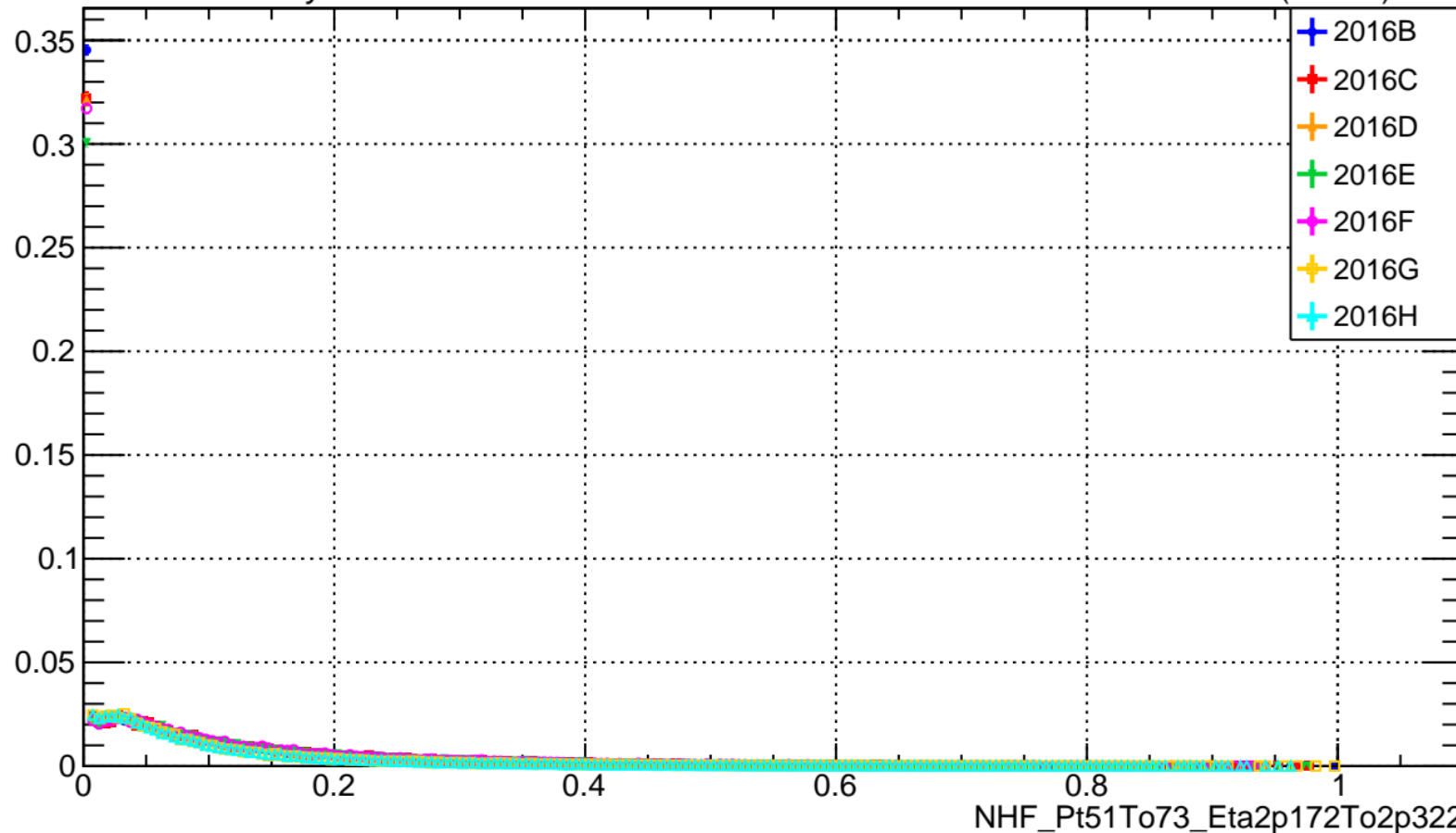
CMS Preliminary

35.9 fb^{-1} (13TeV)



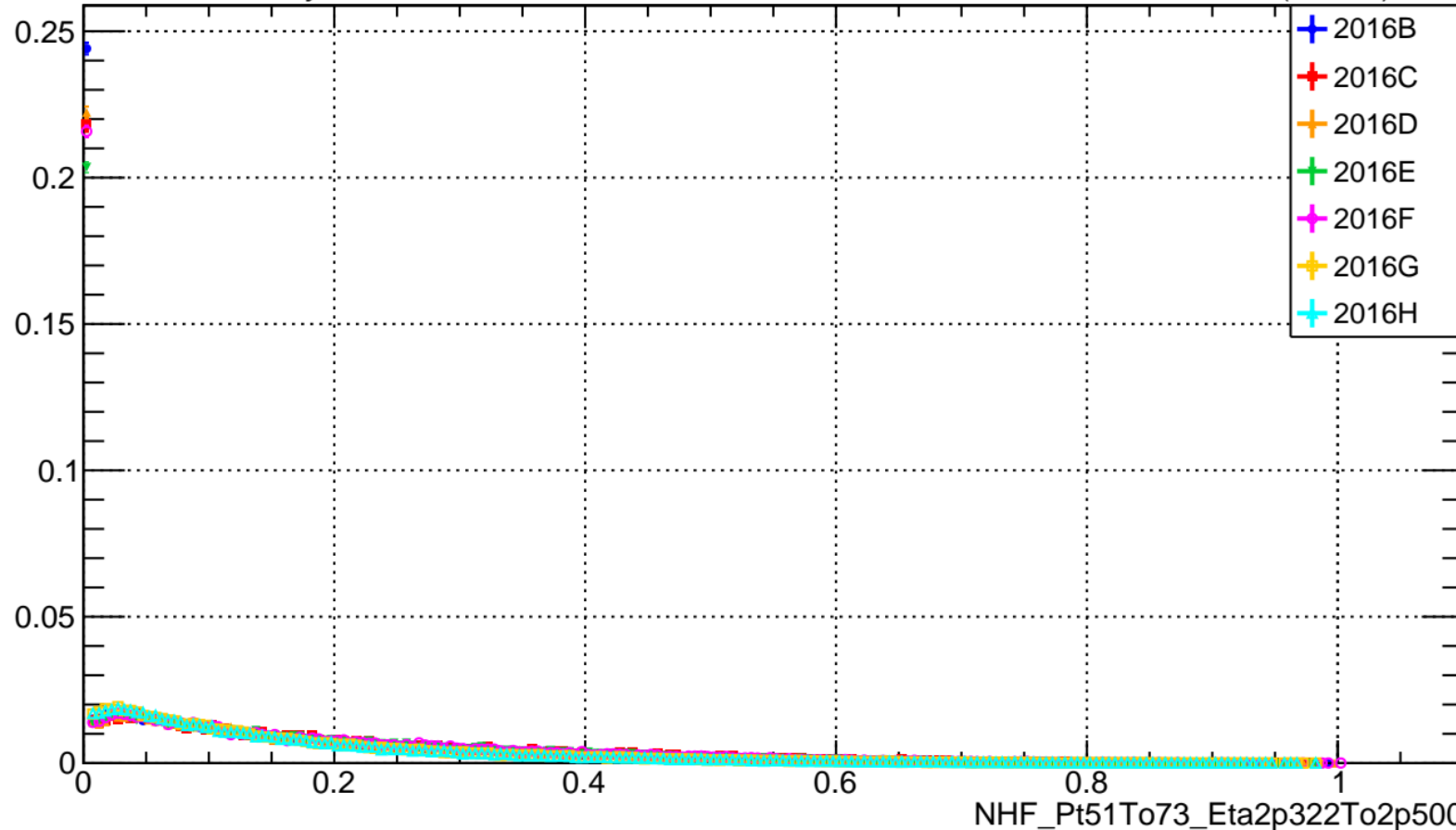
CMS Preliminary

35.9 fb^{-1} (13TeV)



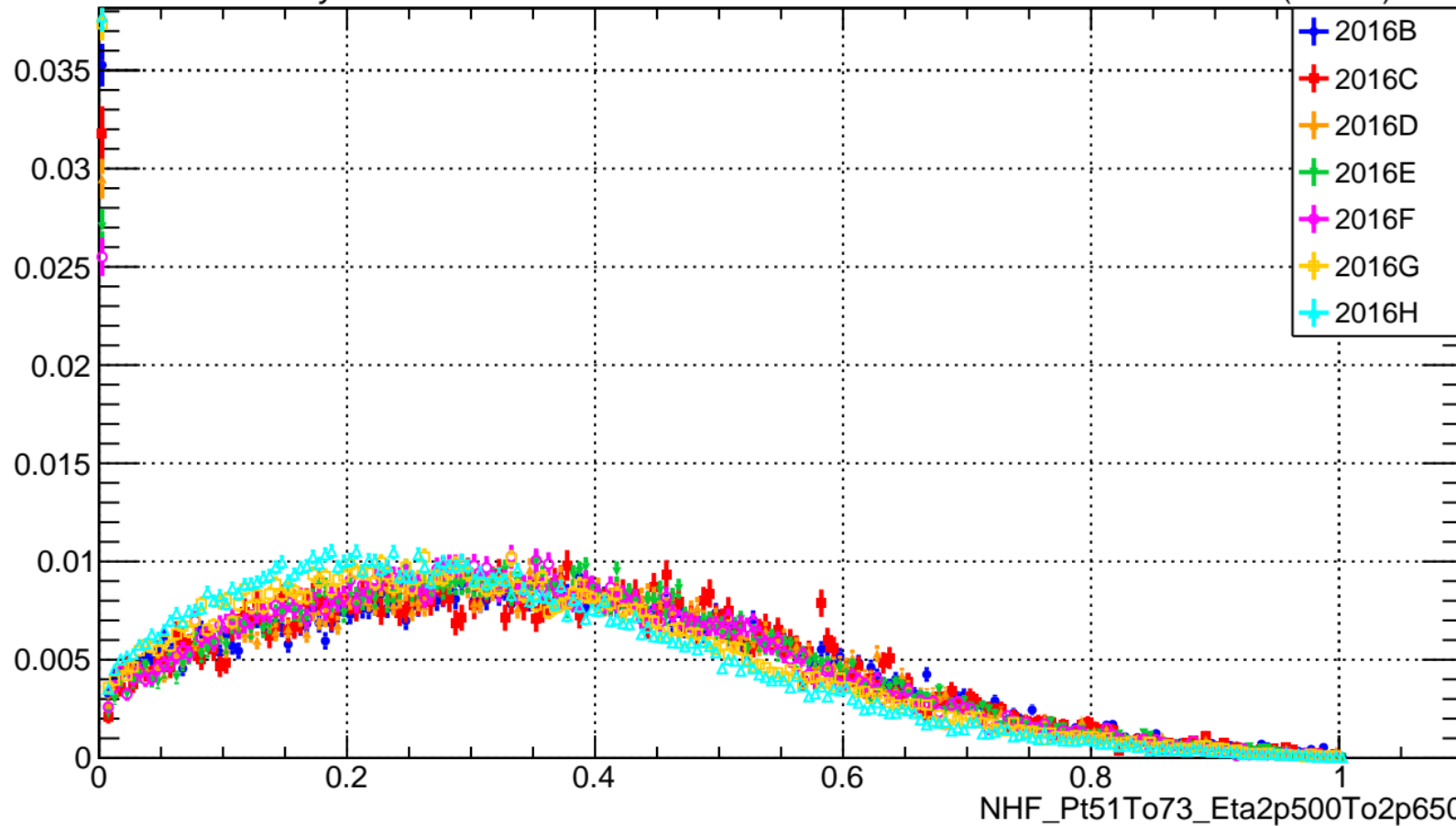
CMS Preliminary

35.9 fb^{-1} (13TeV)



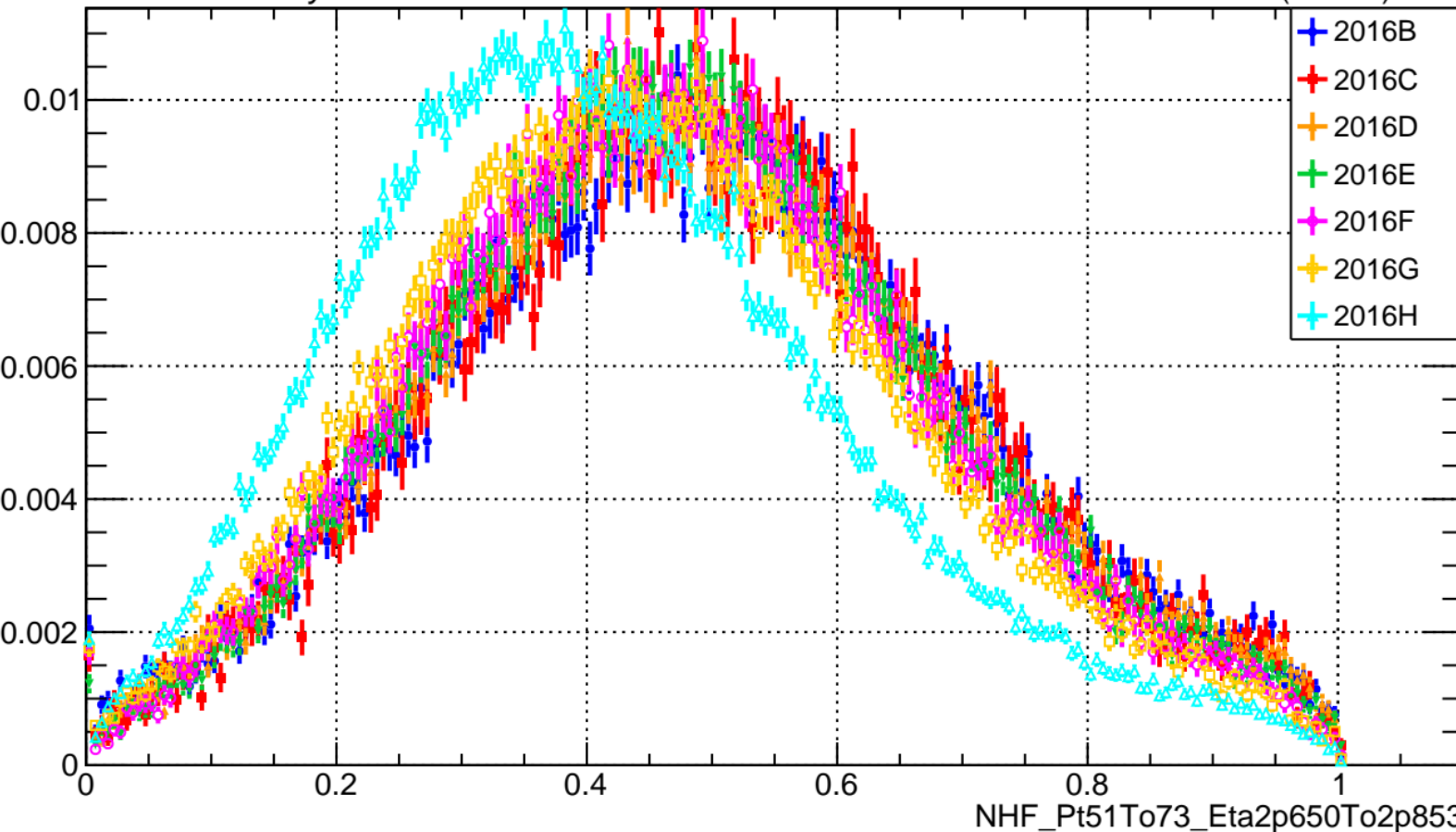
CMS Preliminary

35.9 fb^{-1} (13TeV)



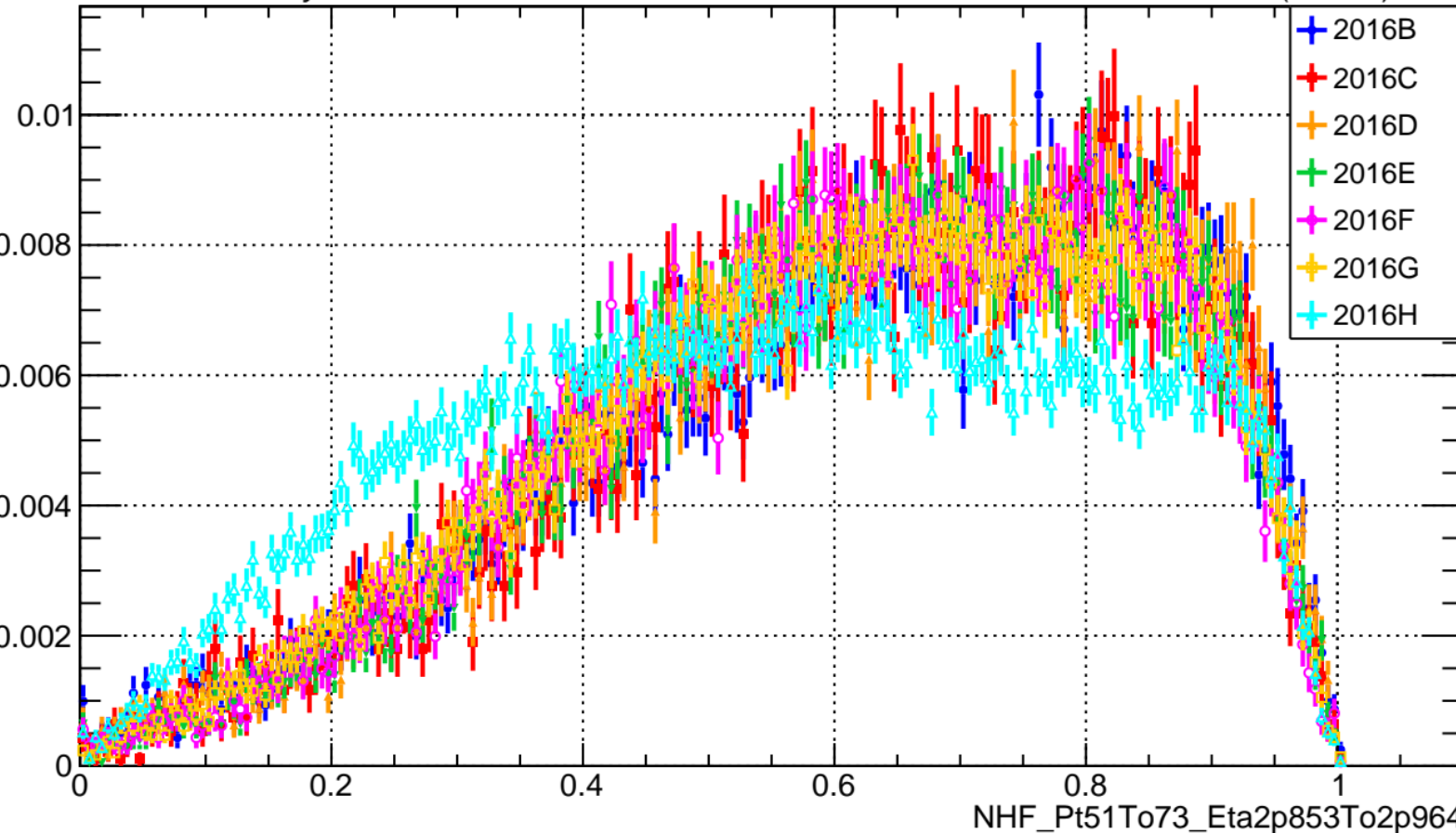
CMS Preliminary

35.9 fb^{-1} (13TeV)



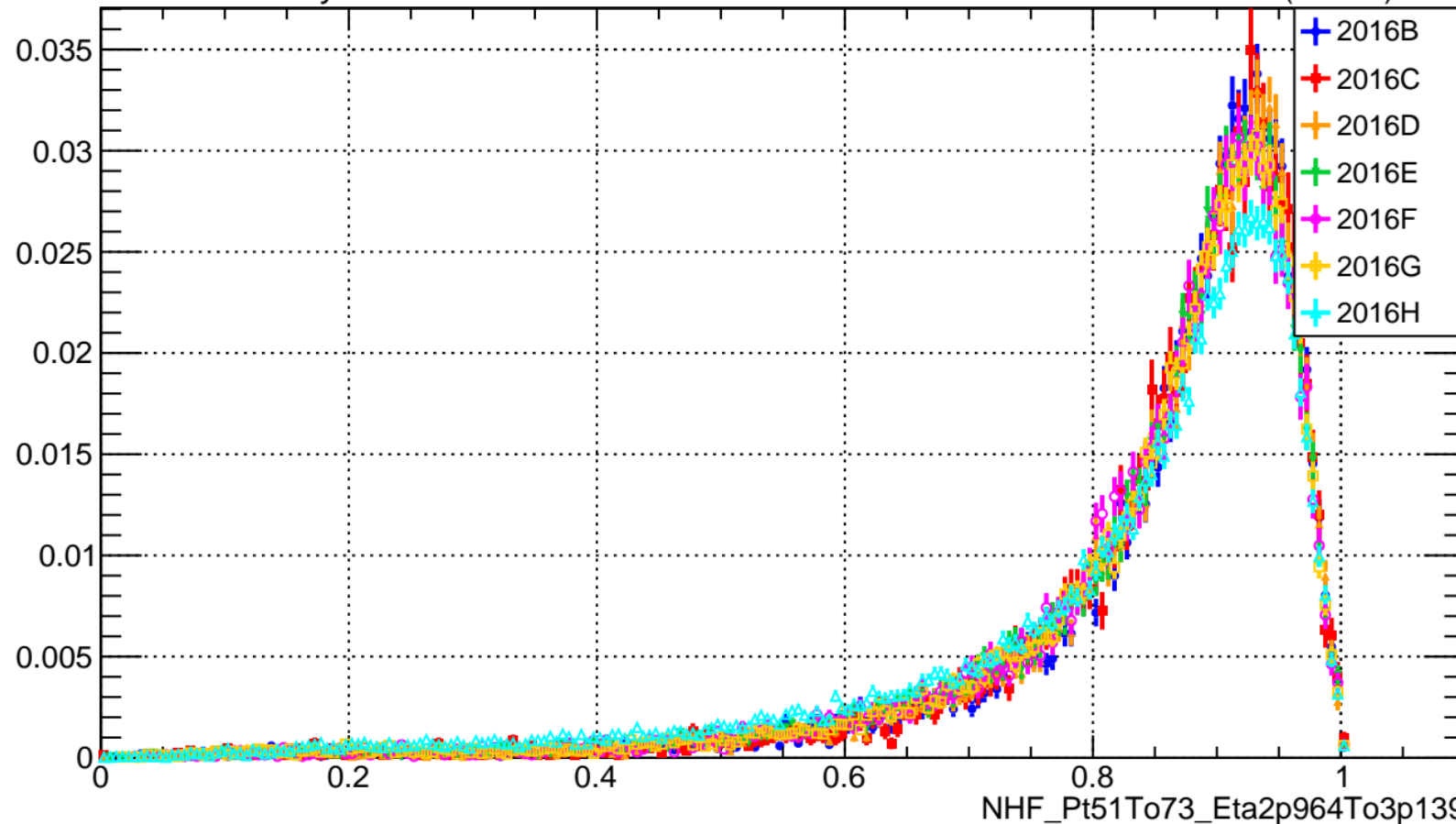
CMS Preliminary

35.9 fb^{-1} (13TeV)



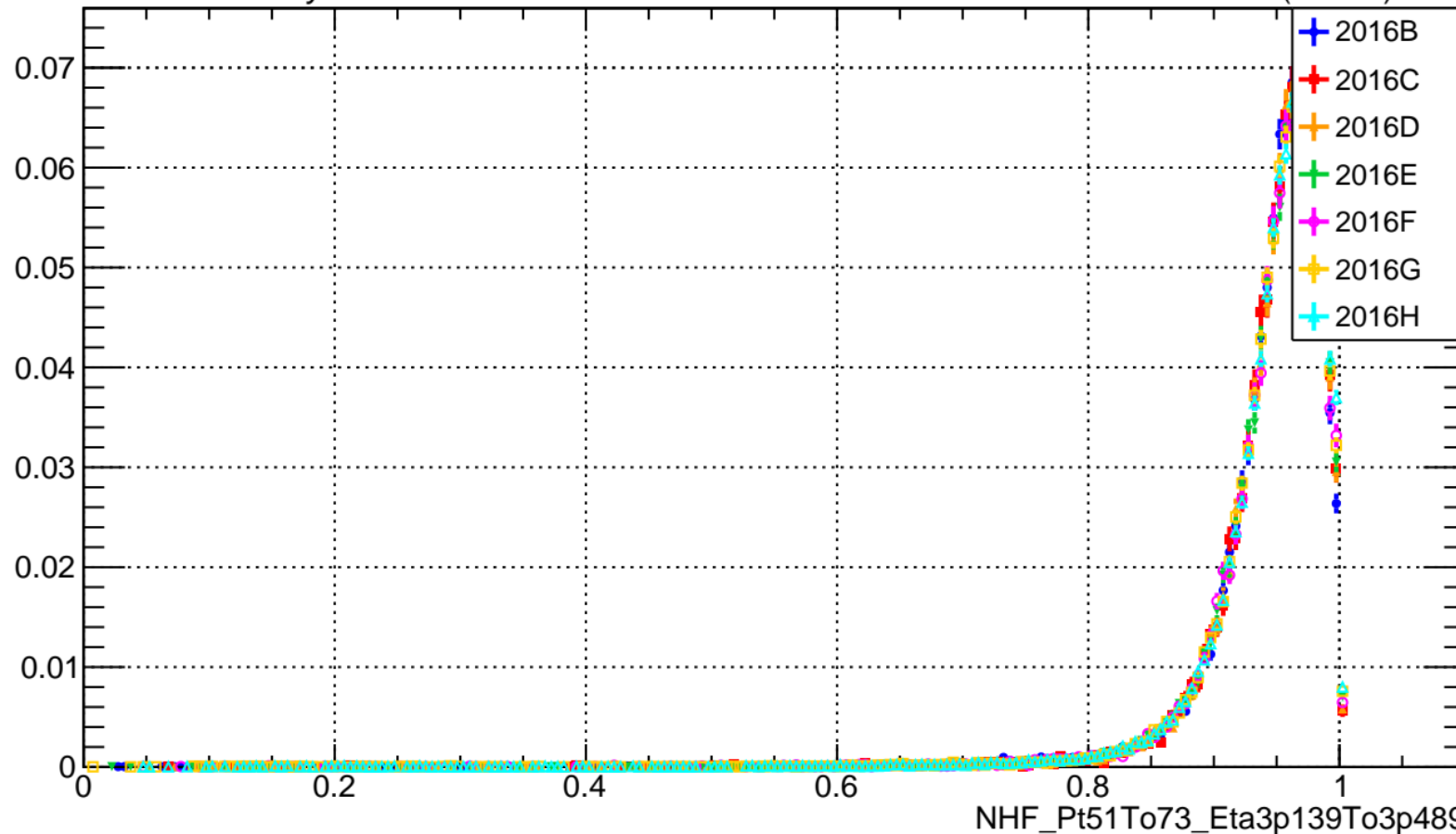
CMS Preliminary

35.9 fb^{-1} (13TeV)



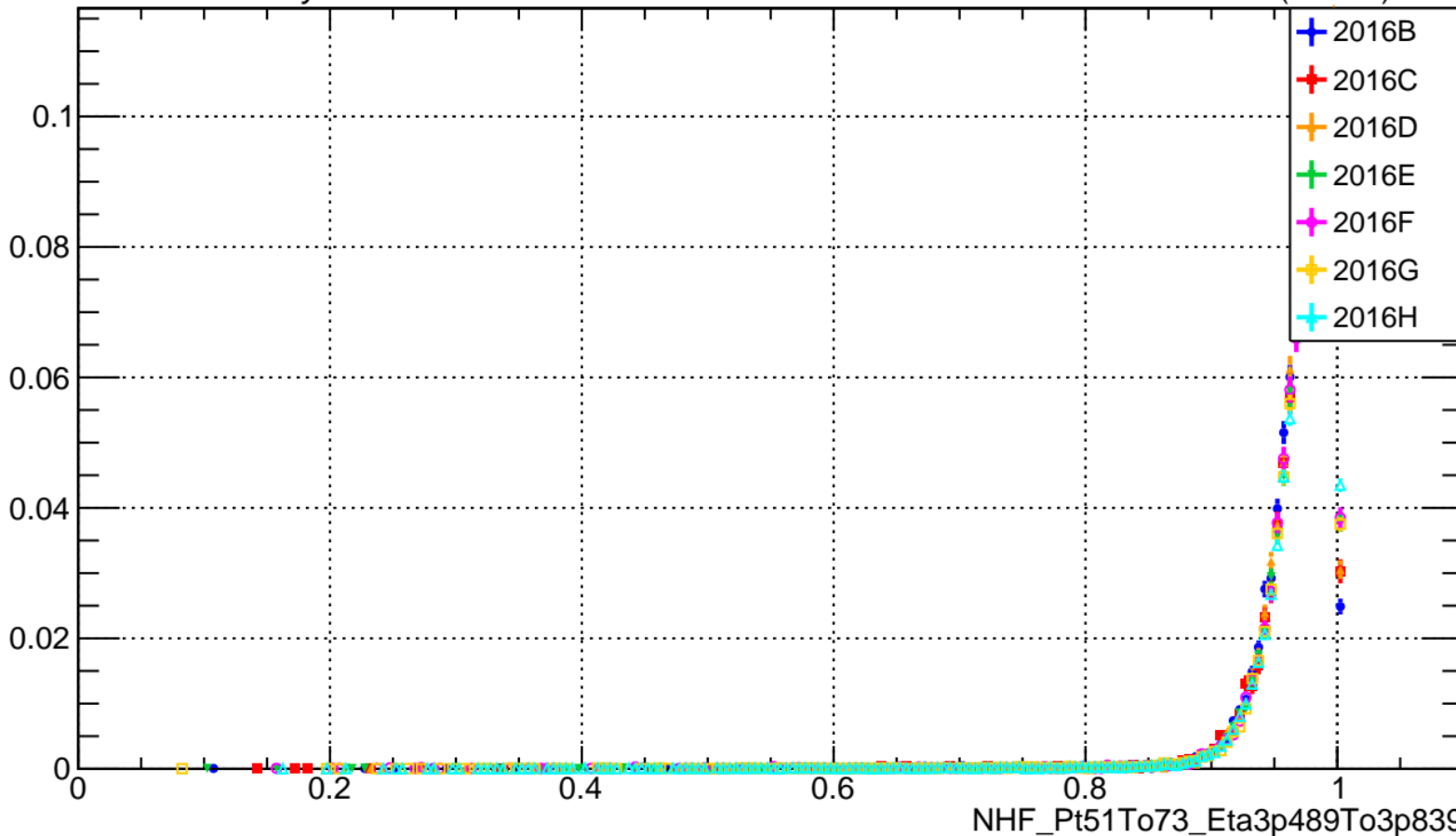
CMS Preliminary

35.9 fb^{-1} (13TeV)



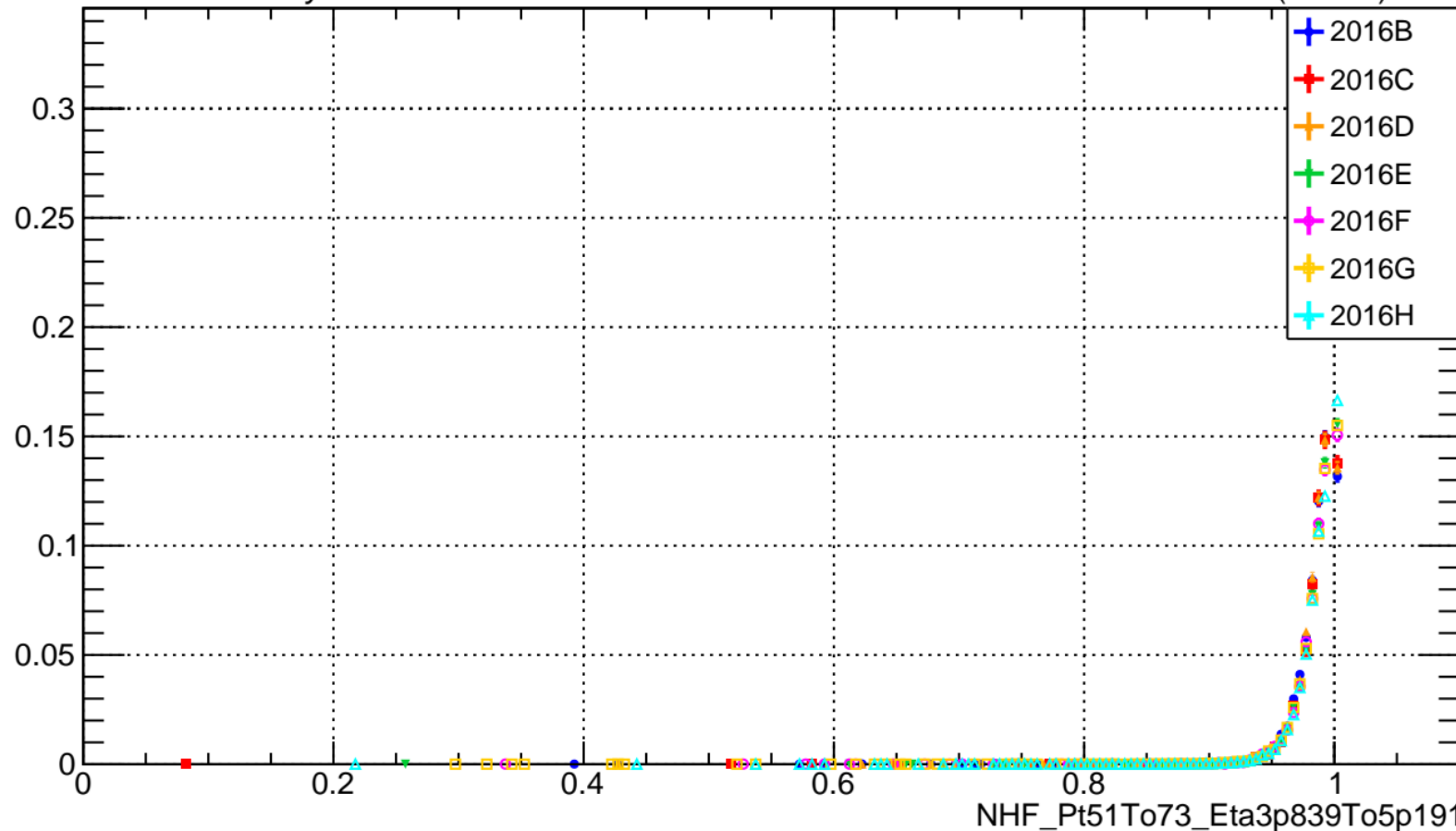
CMS Preliminary

35.9 fb^{-1} (13TeV)



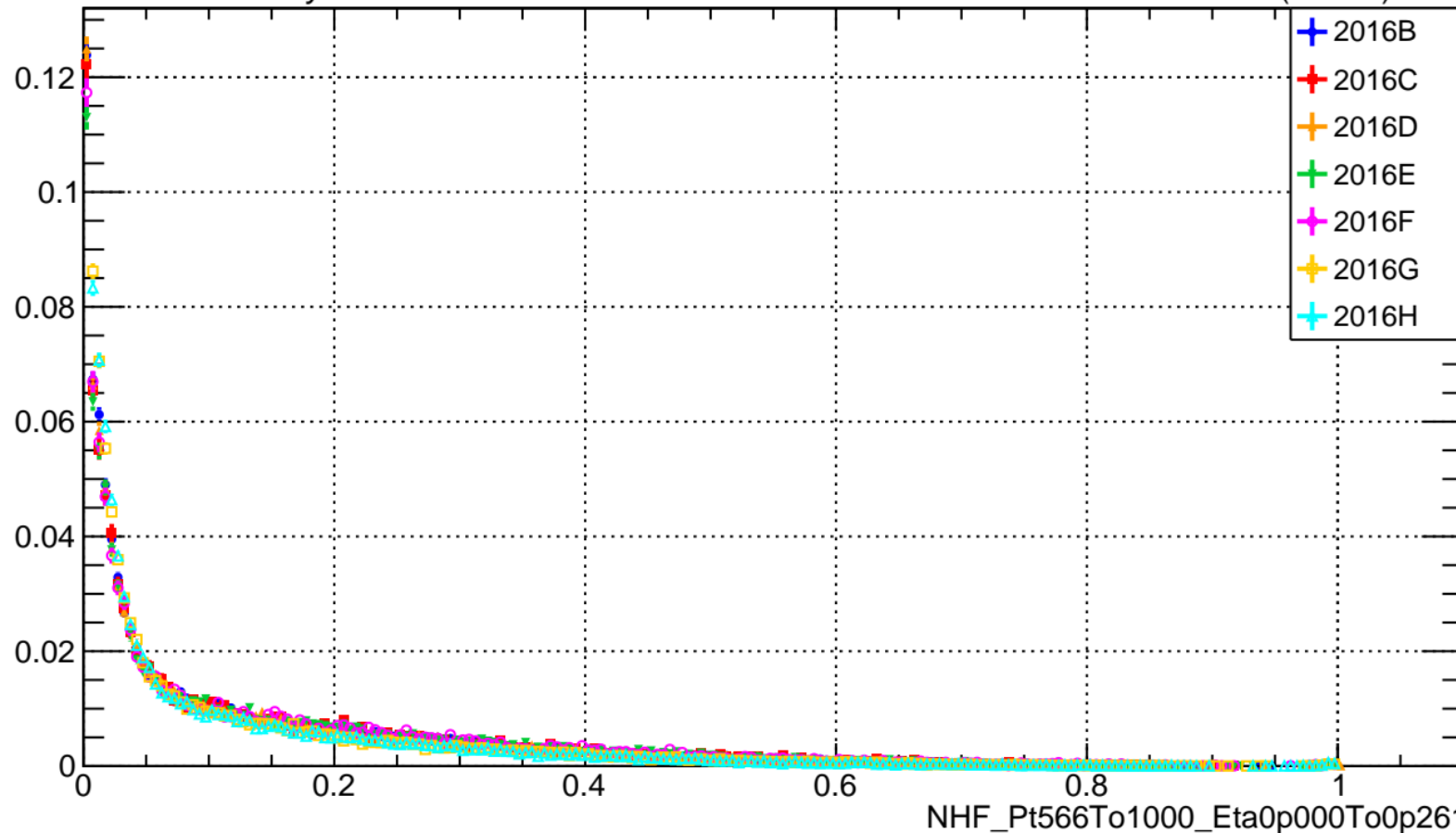
CMS Preliminary

35.9 fb^{-1} (13TeV)



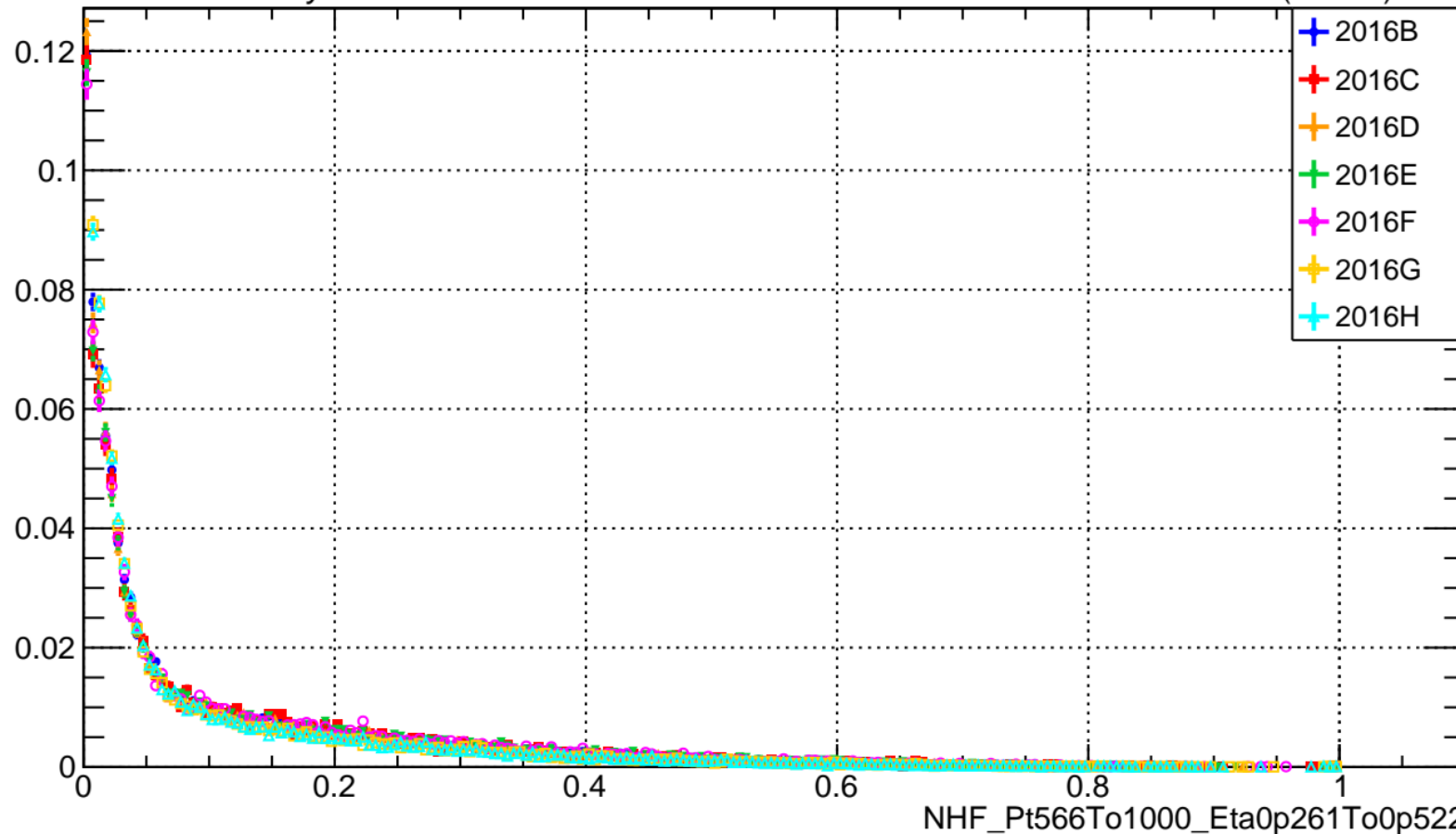
CMS Preliminary

35.9 fb^{-1} (13TeV)



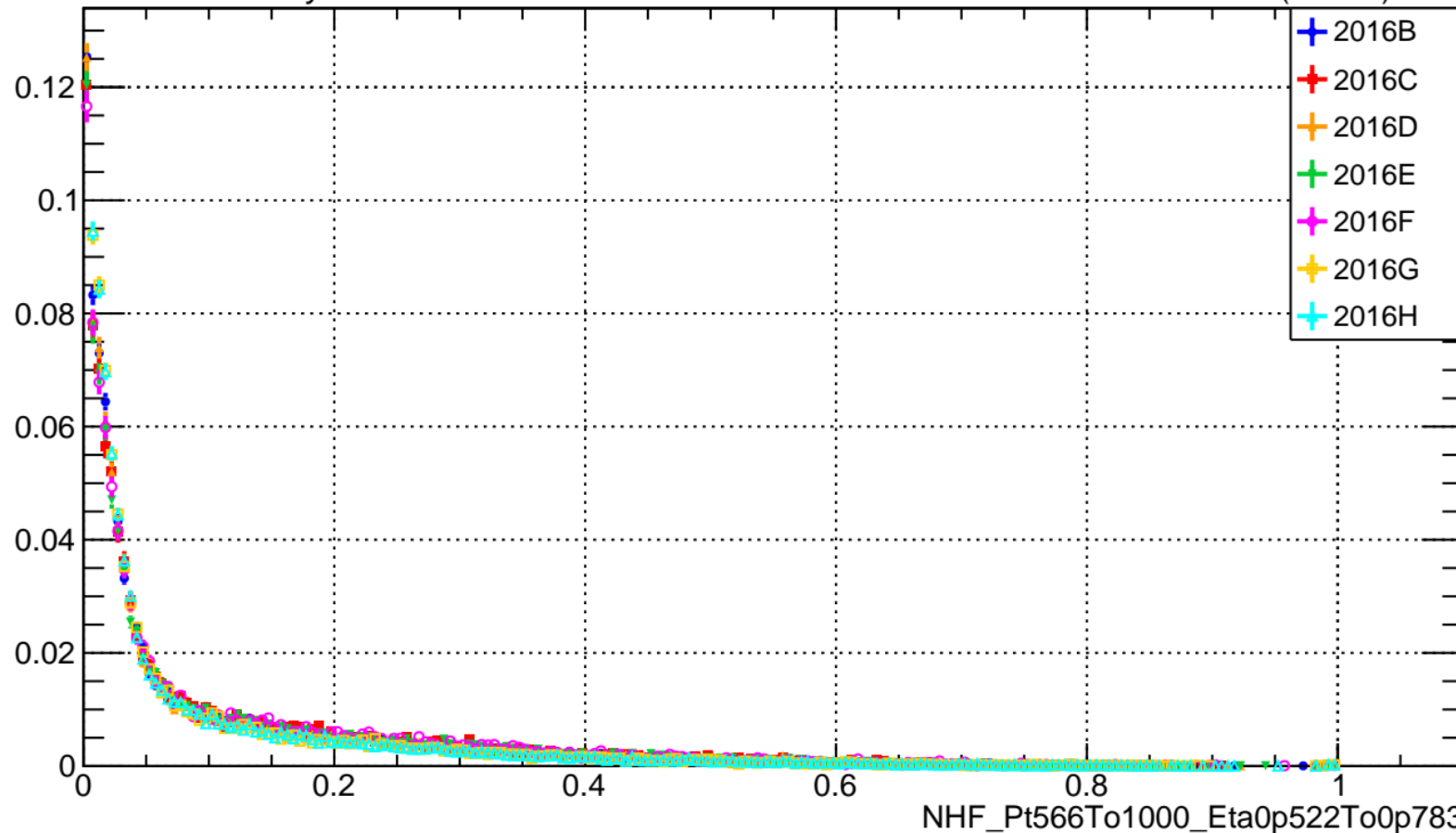
CMS Preliminary

35.9 fb⁻¹(13TeV)



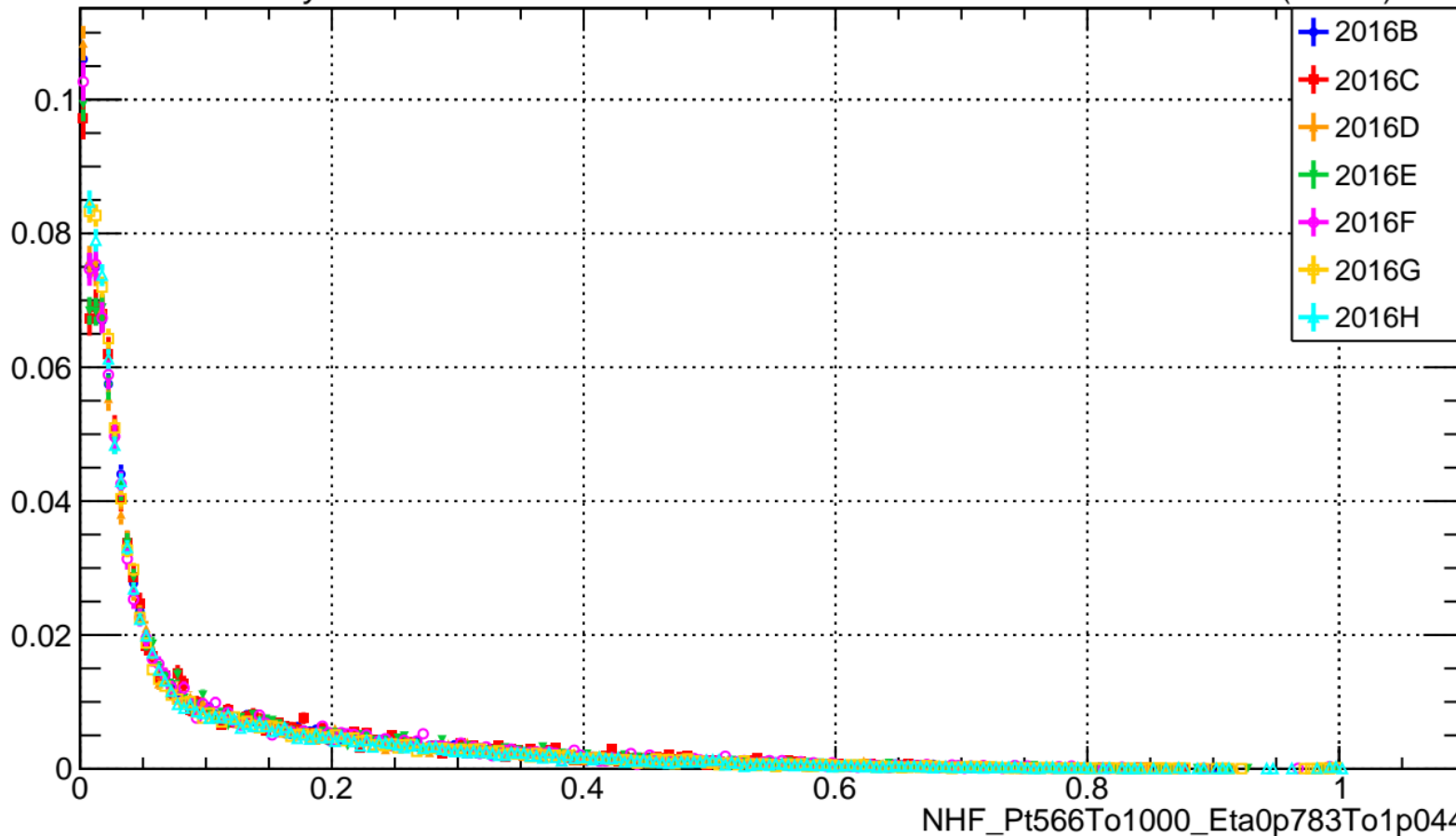
CMS Preliminary

35.9 fb^{-1} (13TeV)



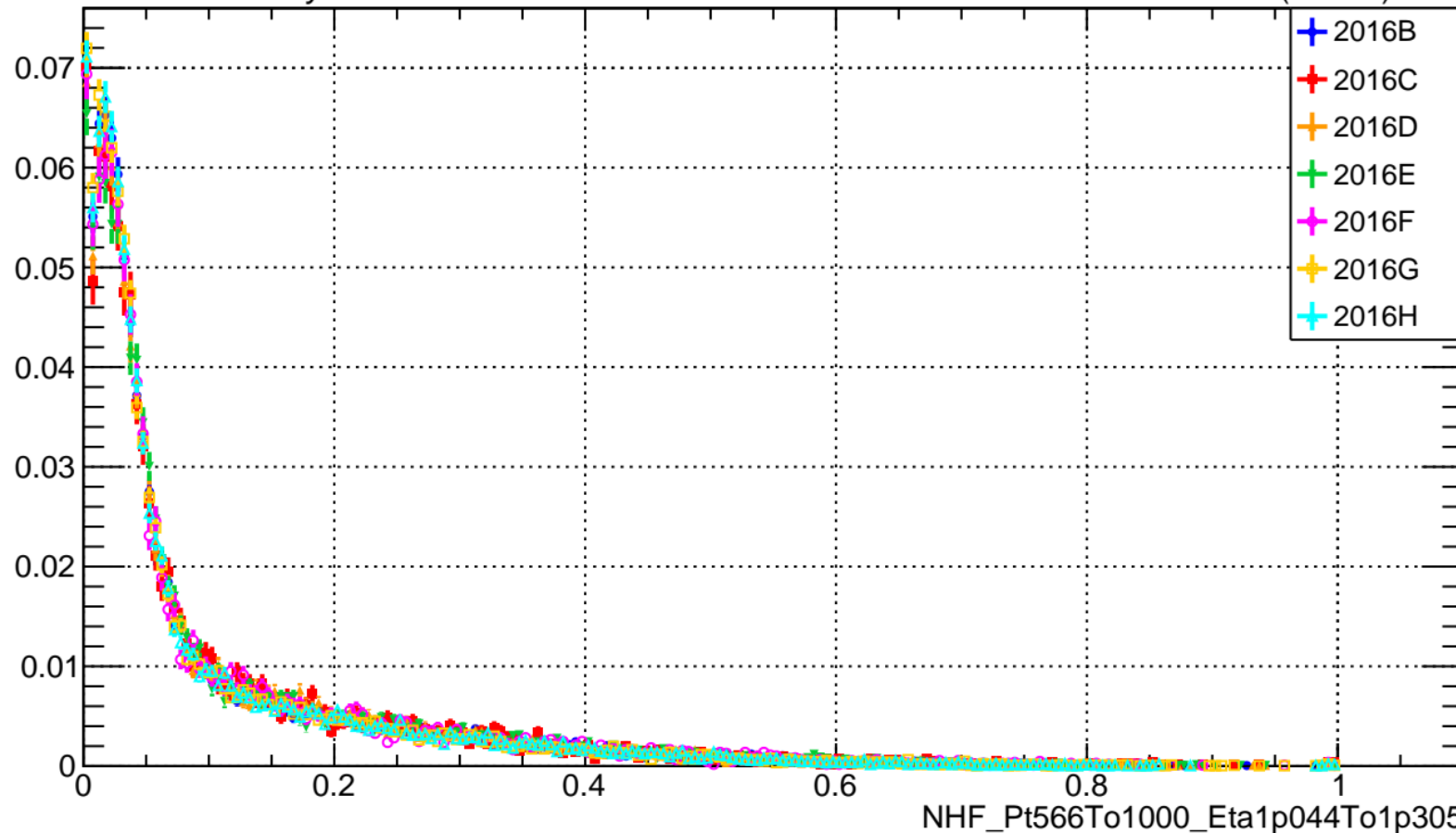
CMS Preliminary

35.9 fb^{-1} (13TeV)



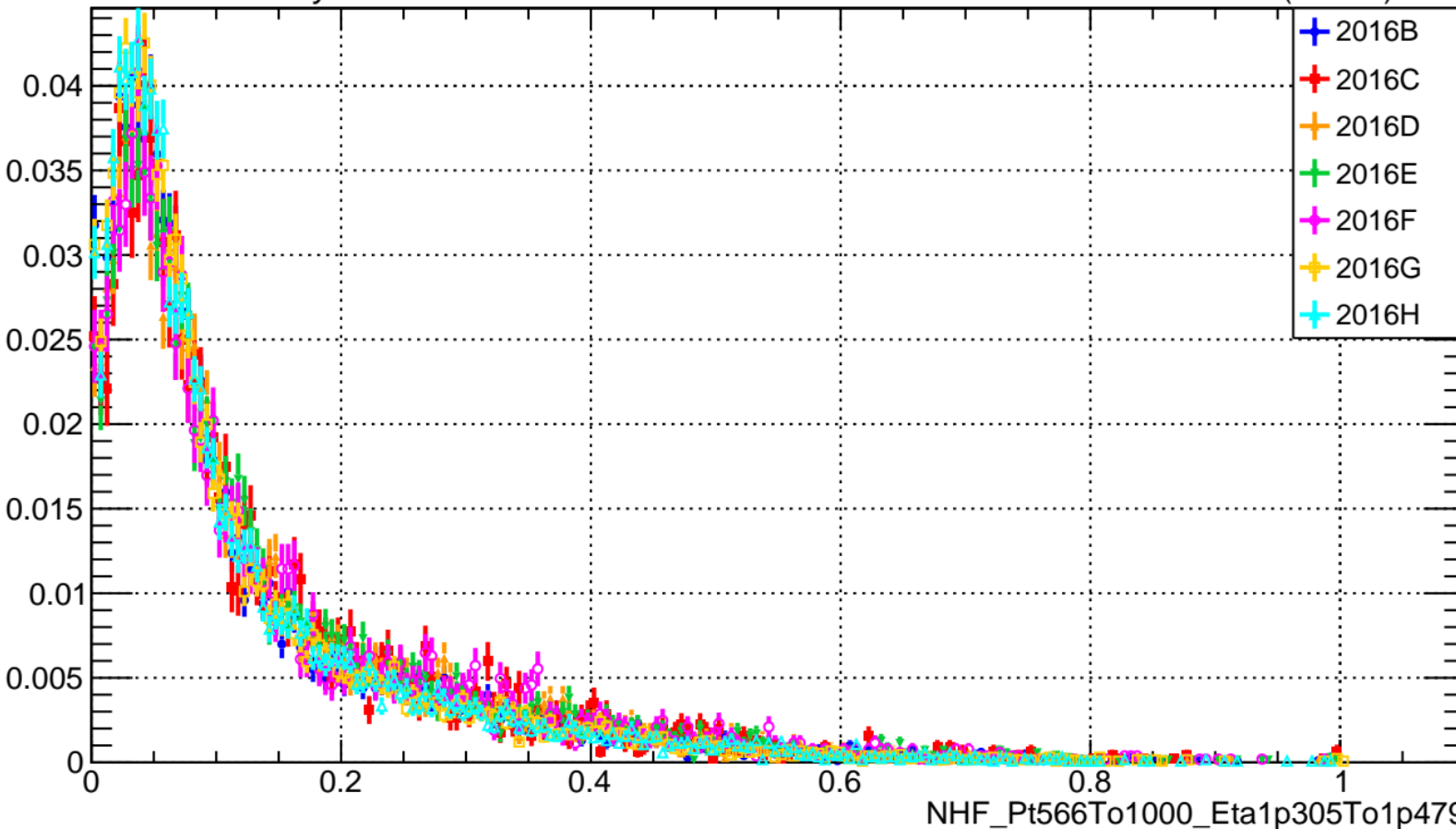
CMS Preliminary

35.9 fb^{-1} (13TeV)



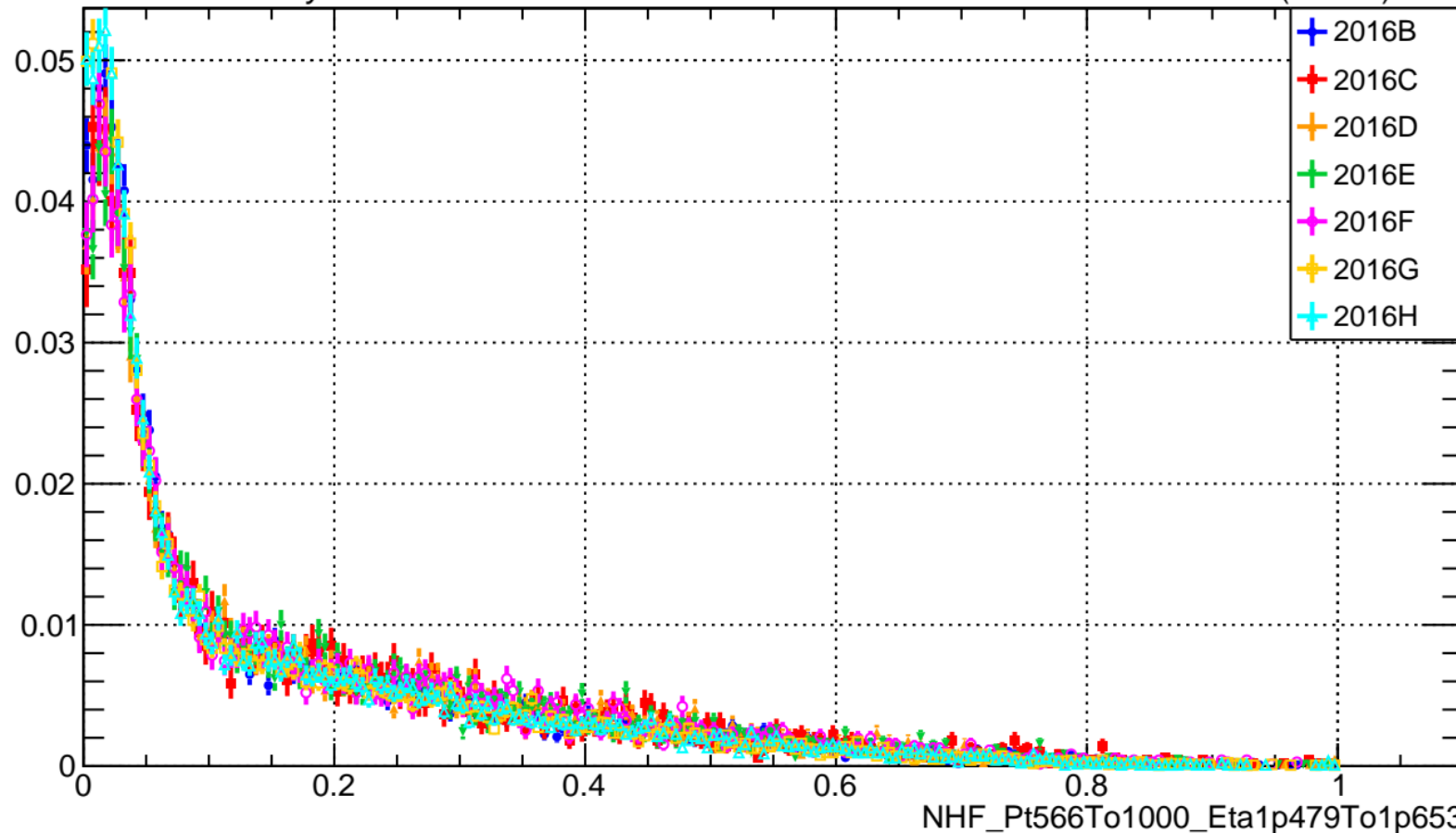
CMS Preliminary

35.9 fb^{-1} (13TeV)



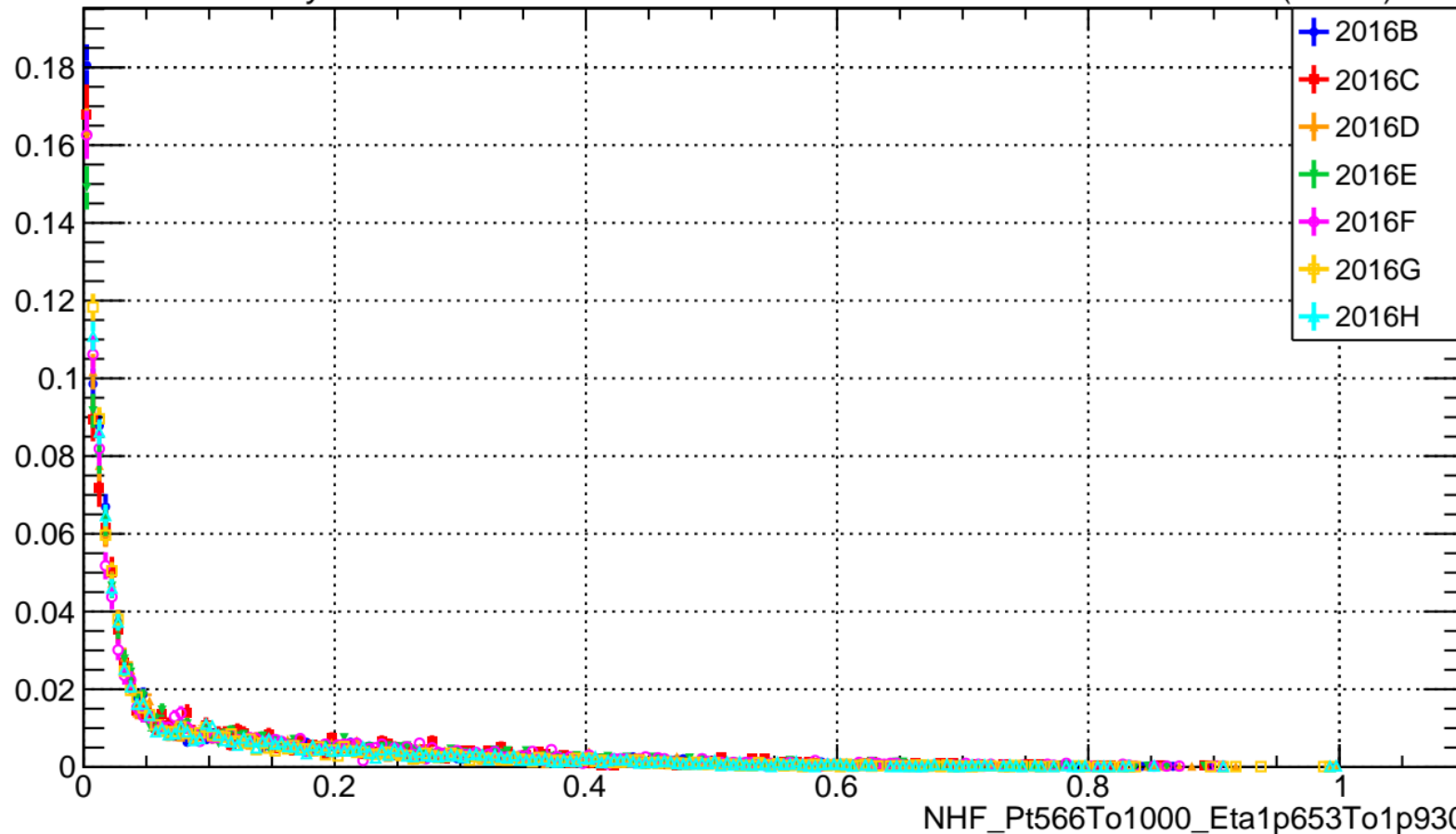
CMS Preliminary

35.9 fb^{-1} (13TeV)



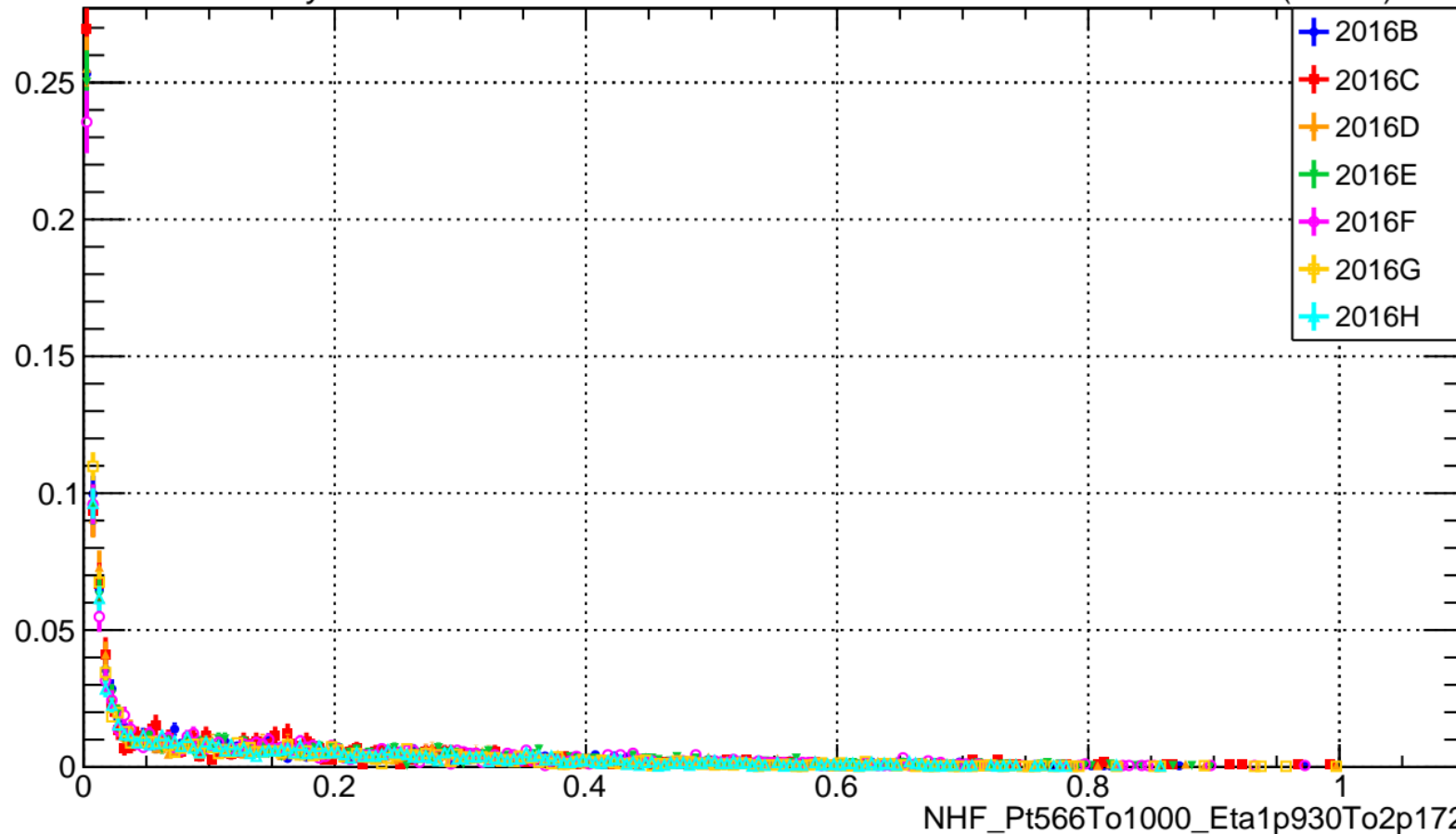
CMS Preliminary

35.9 fb^{-1} (13TeV)



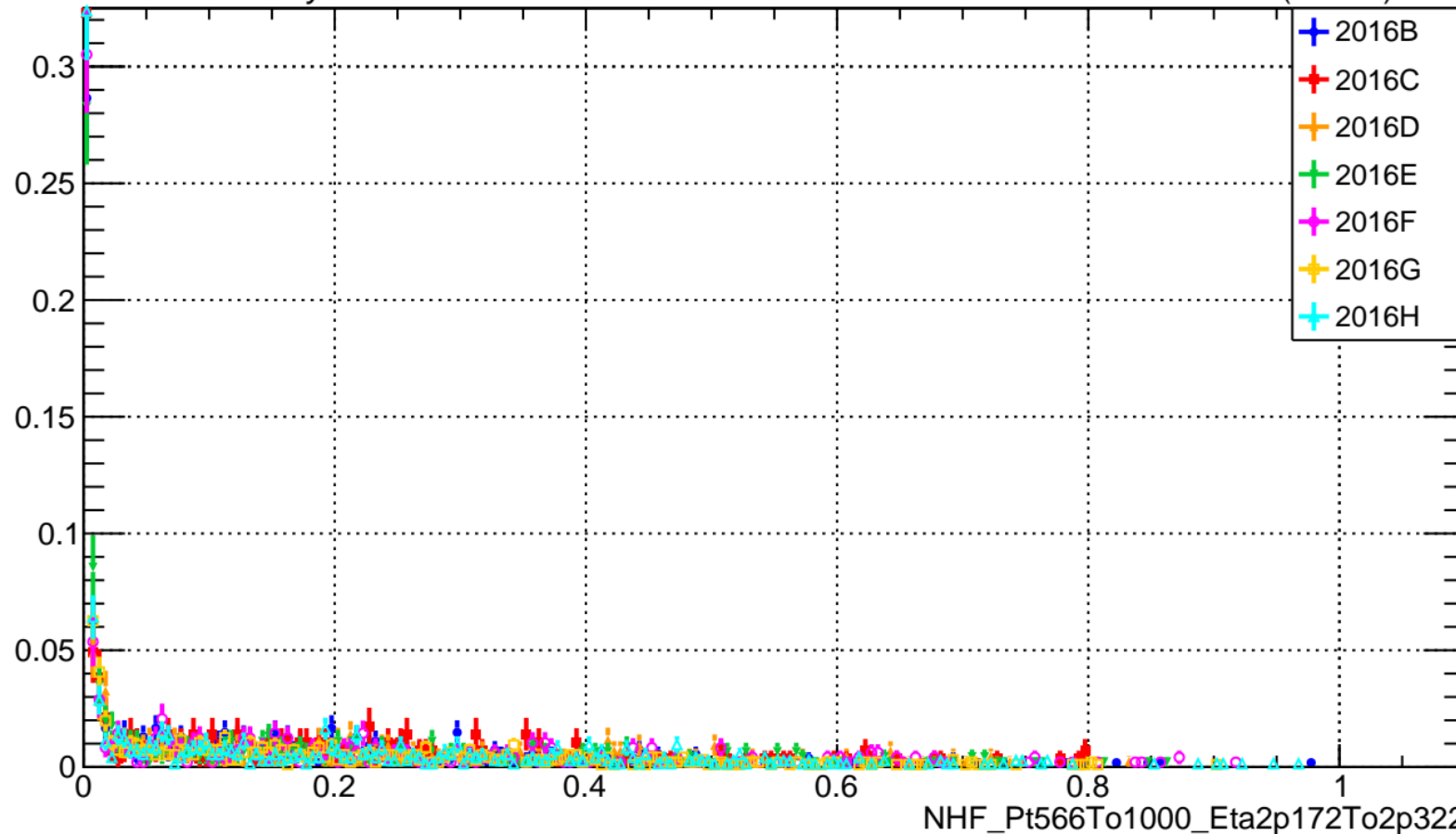
CMS Preliminary

35.9 fb^{-1} (13TeV)



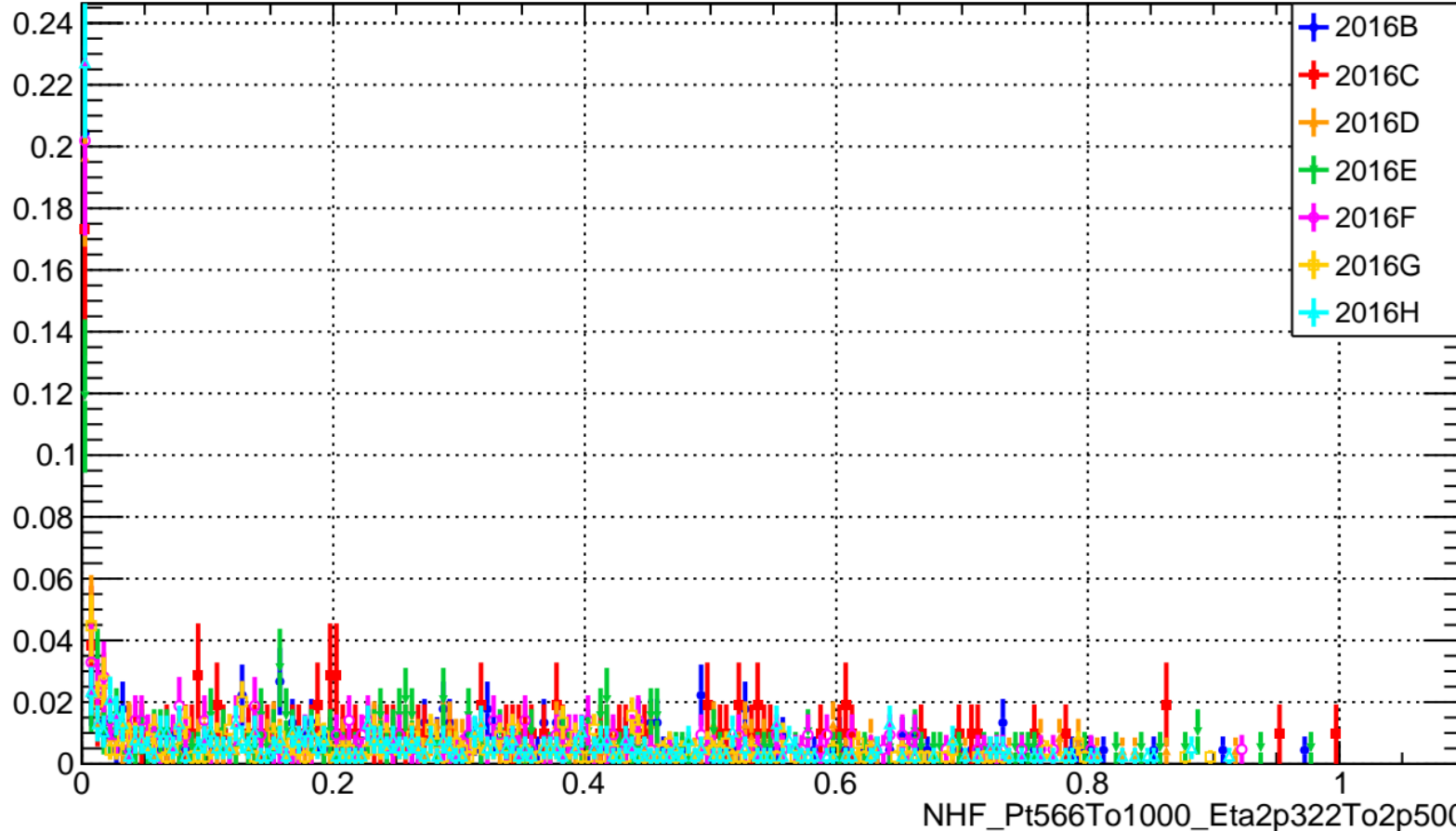
CMS Preliminary

35.9 fb^{-1} (13TeV)



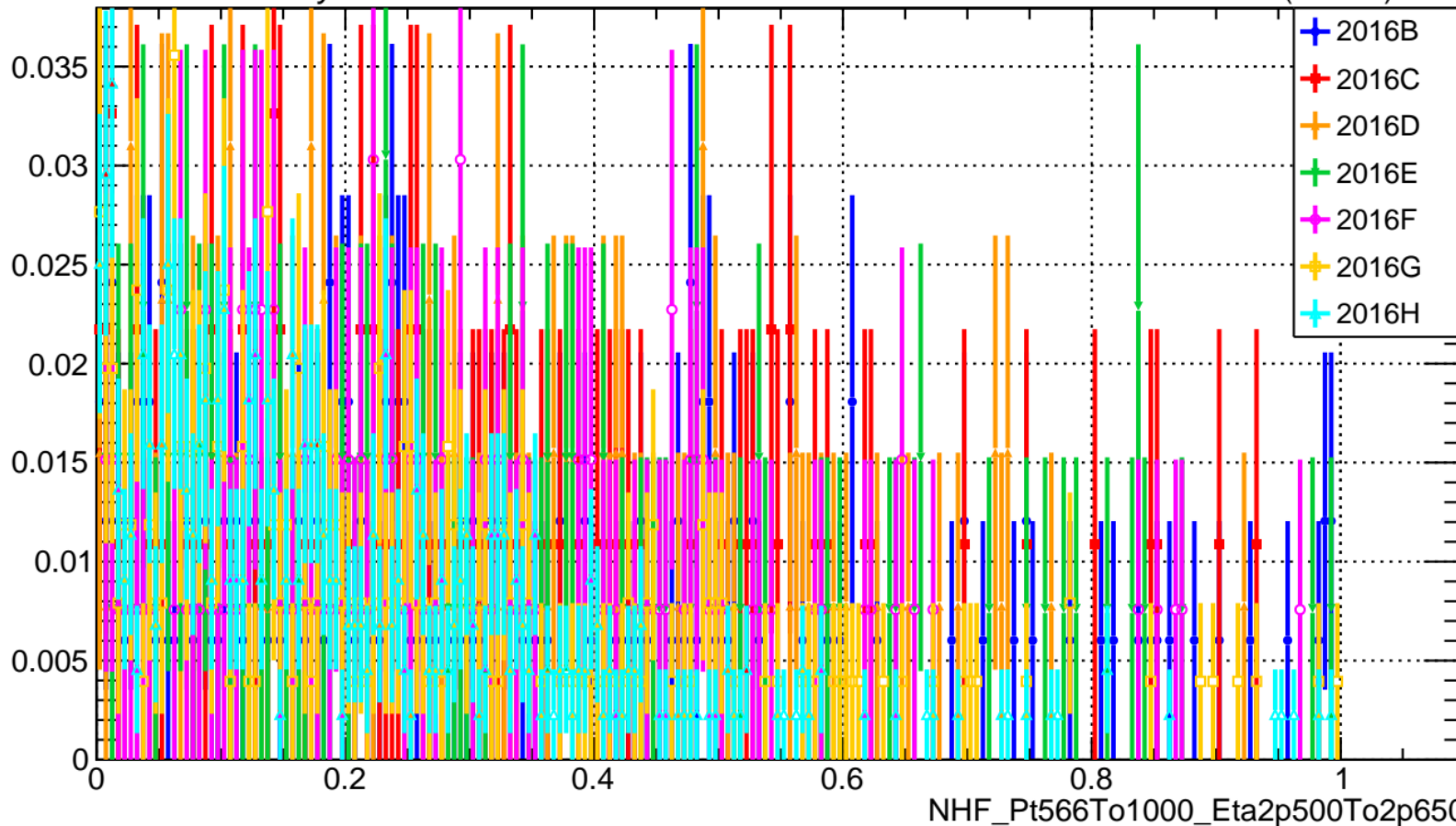
CMS Preliminary

35.9 fb^{-1} (13TeV)



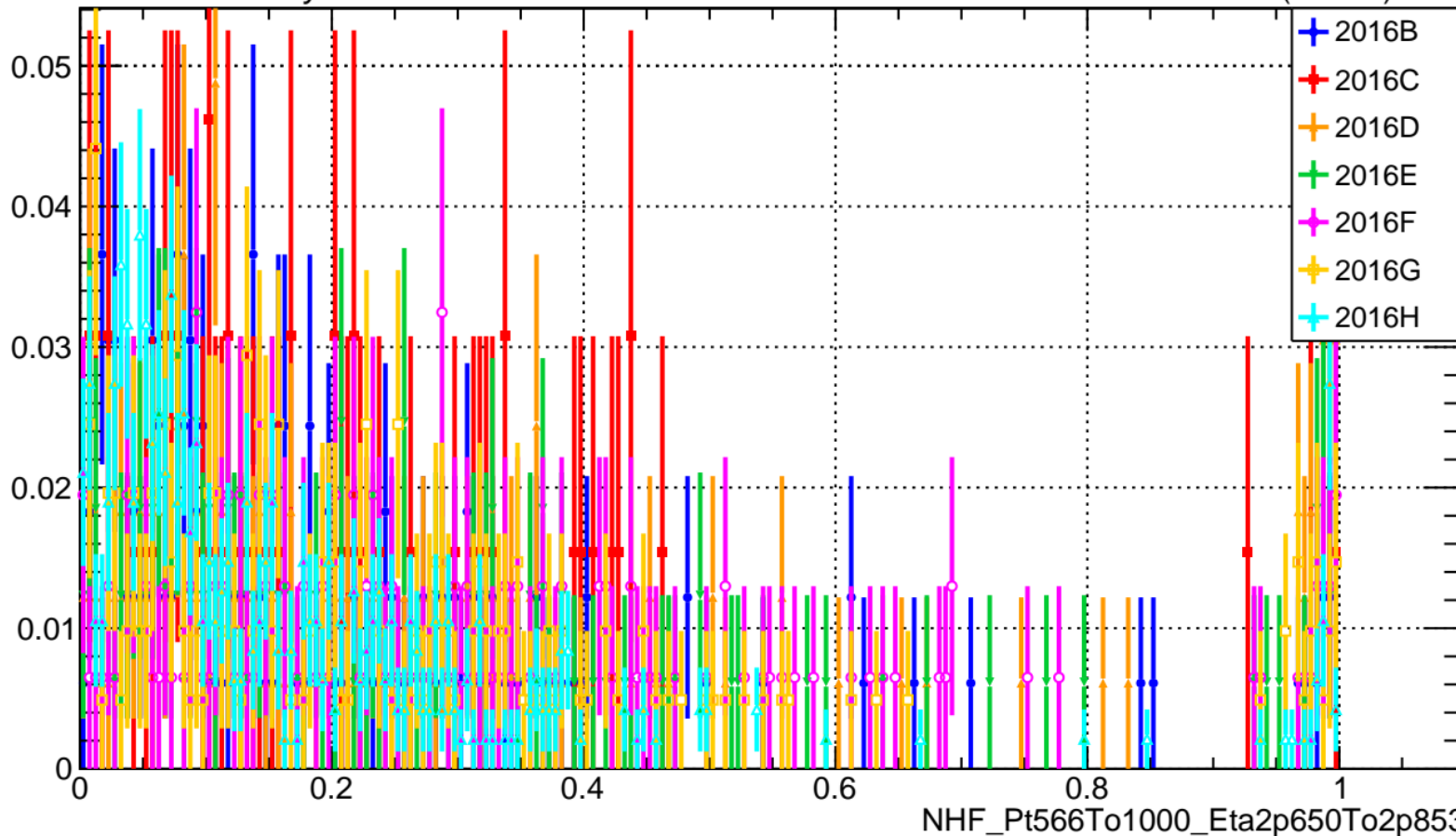
CMS Preliminary

35.9 fb^{-1} (13TeV)



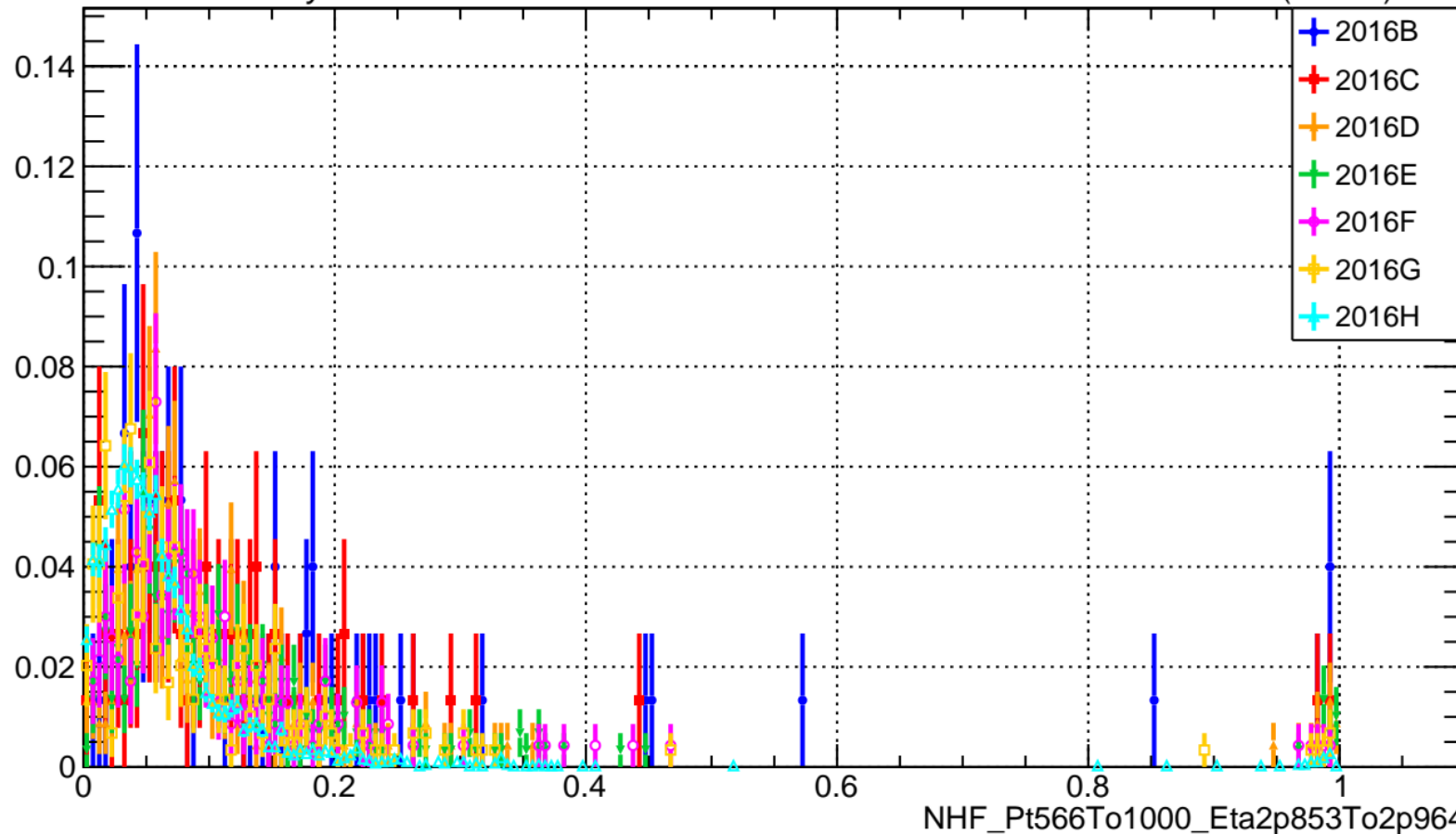
CMS Preliminary

35.9 fb^{-1} (13TeV)



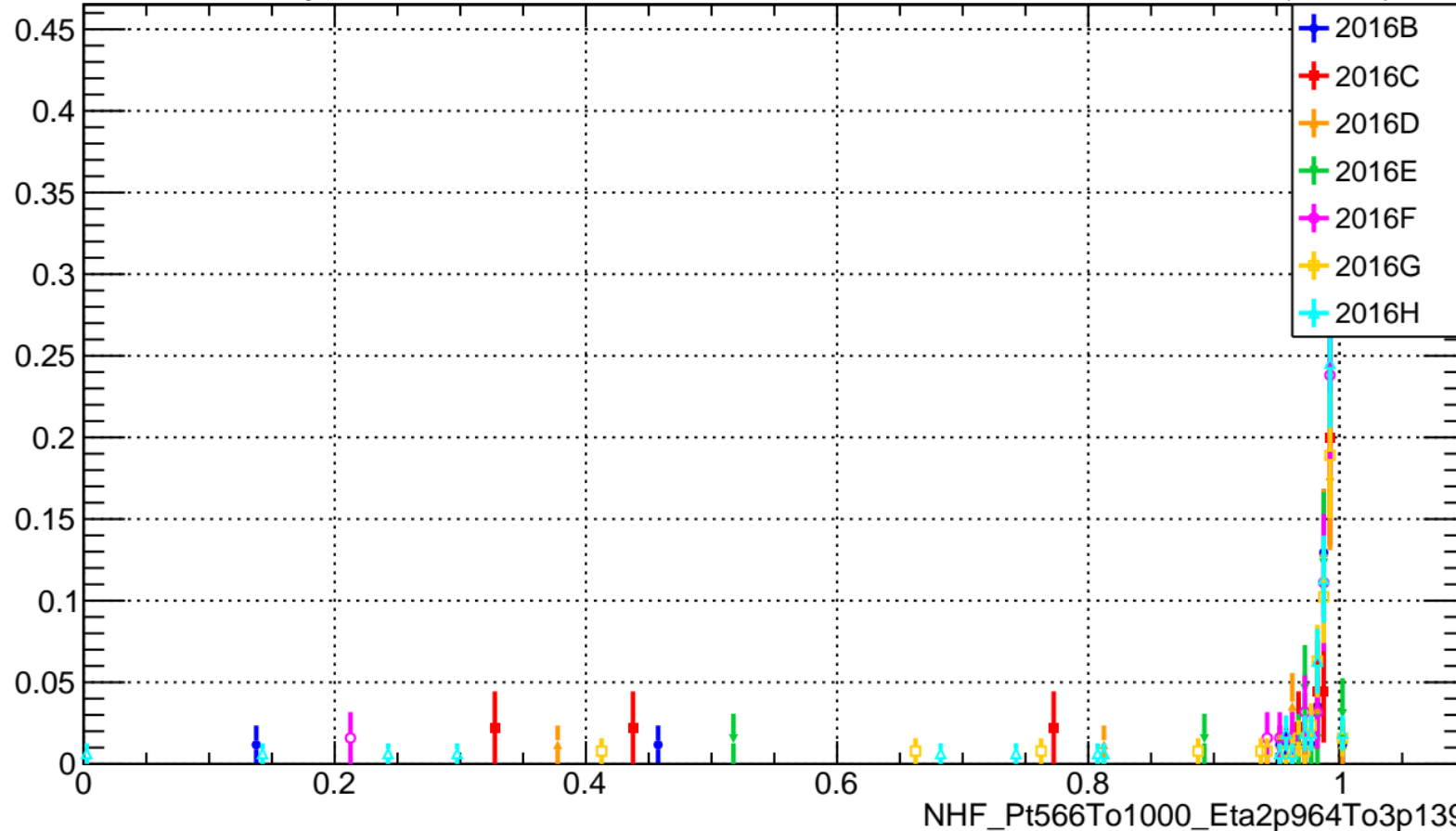
CMS Preliminary

35.9 fb^{-1} (13TeV)



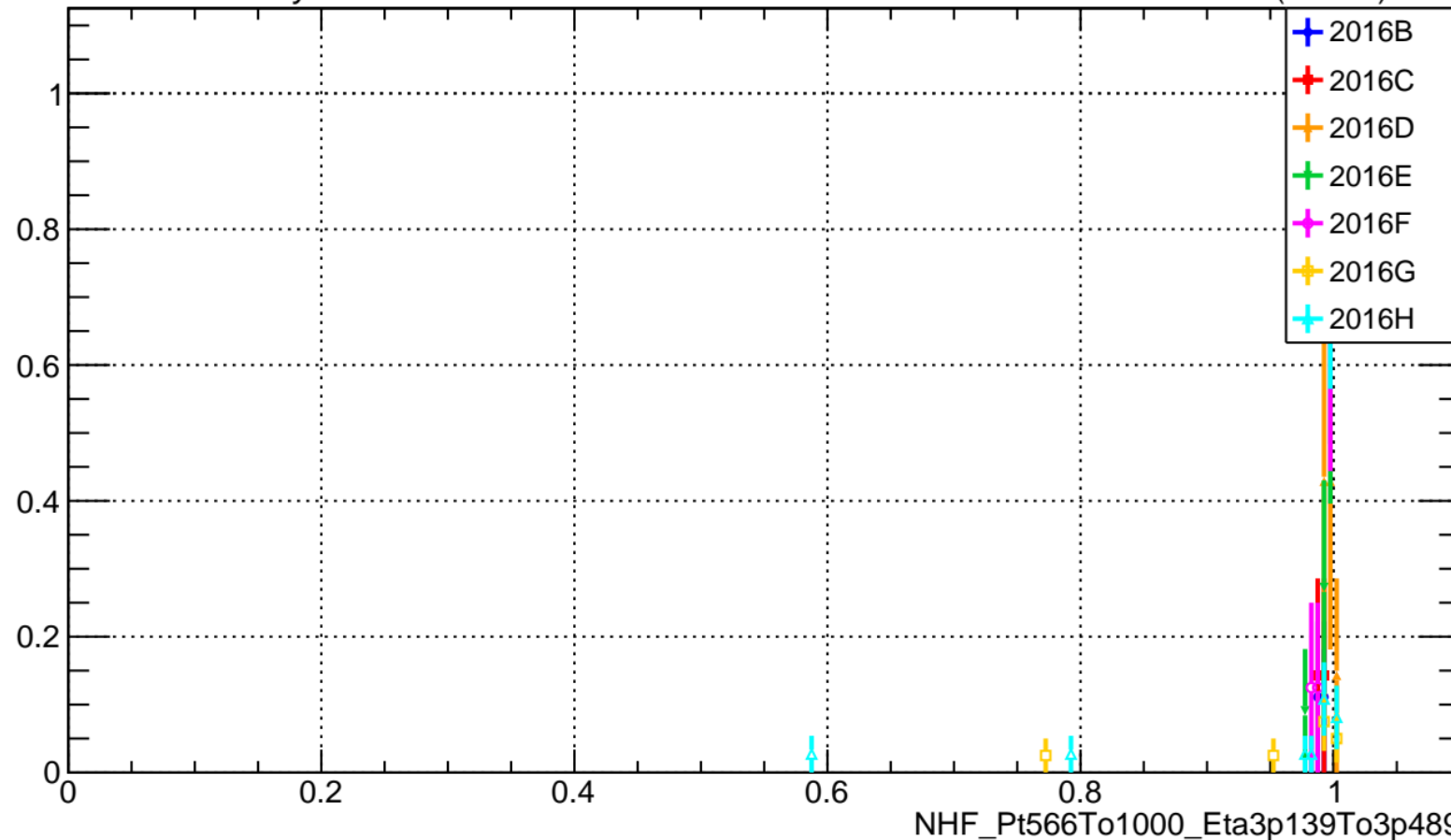
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

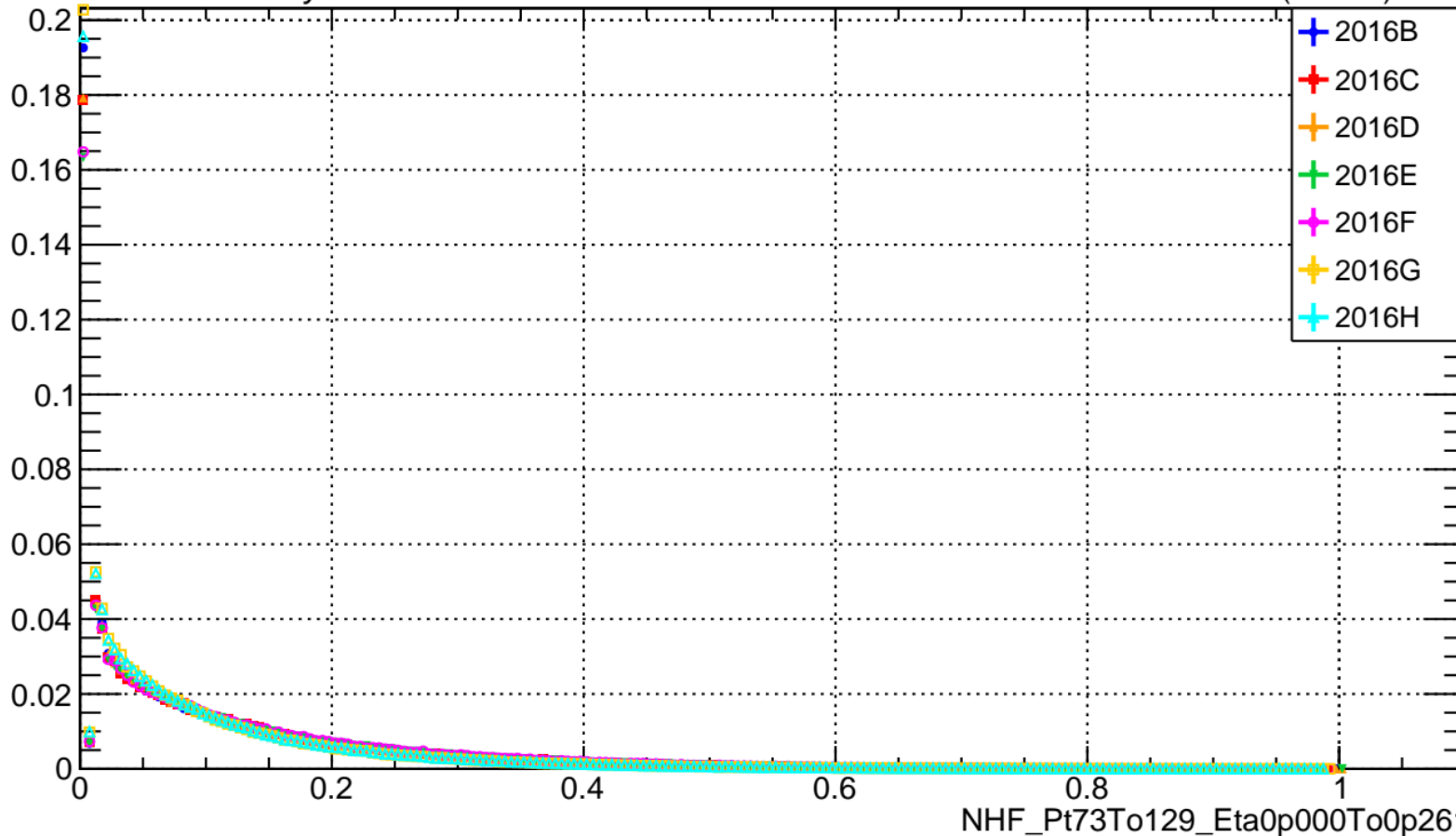
CMS *Preliminary*

$35.9 \text{ fb}^{-1}(13\text{TeV})$

-  2016B
-  2016C
-  2016D
-  2016E
-  2016F
-  2016G
-  2016H

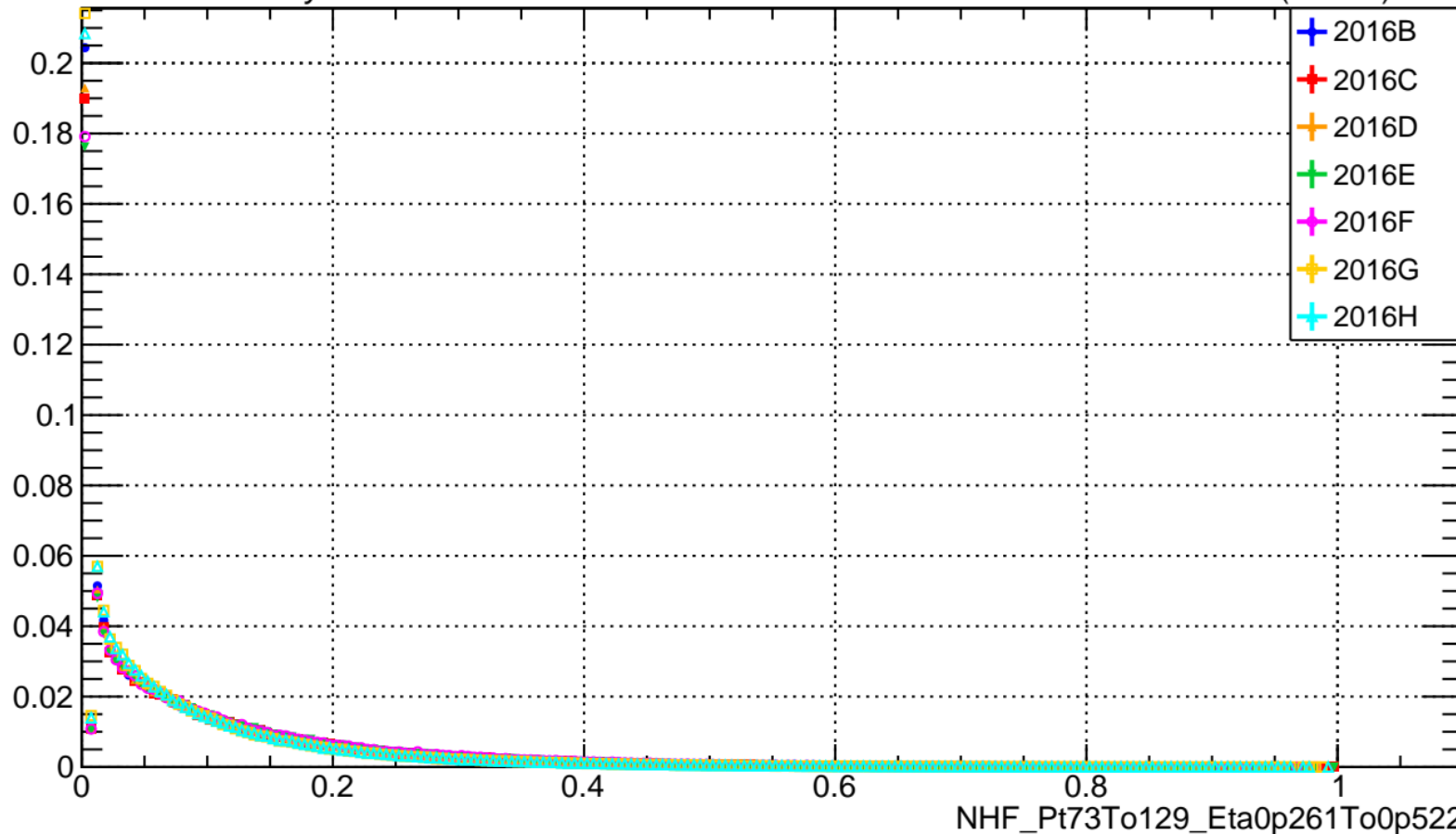
CMS Preliminary

35.9 fb^{-1} (13TeV)



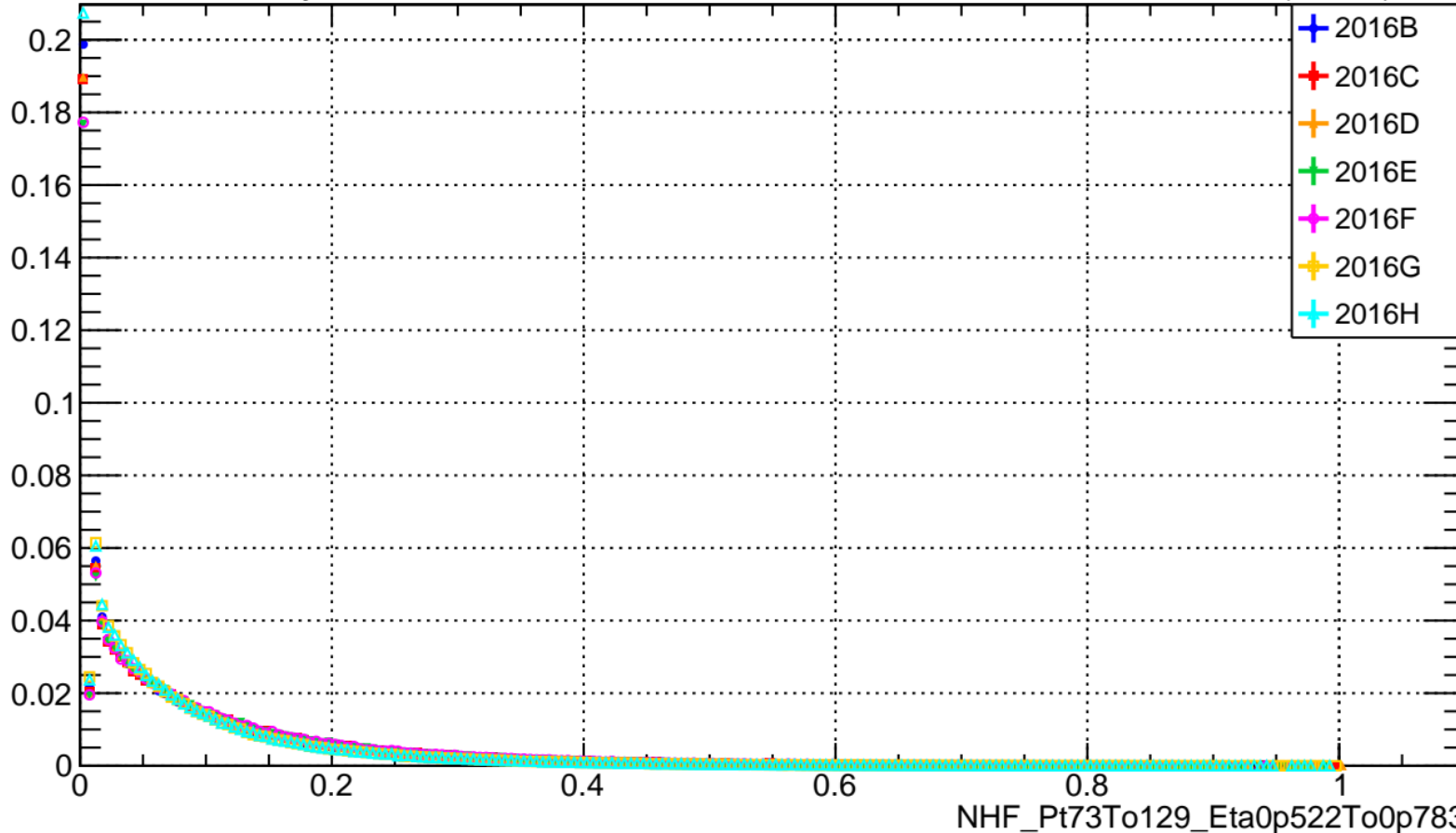
CMS Preliminary

35.9 fb^{-1} (13TeV)



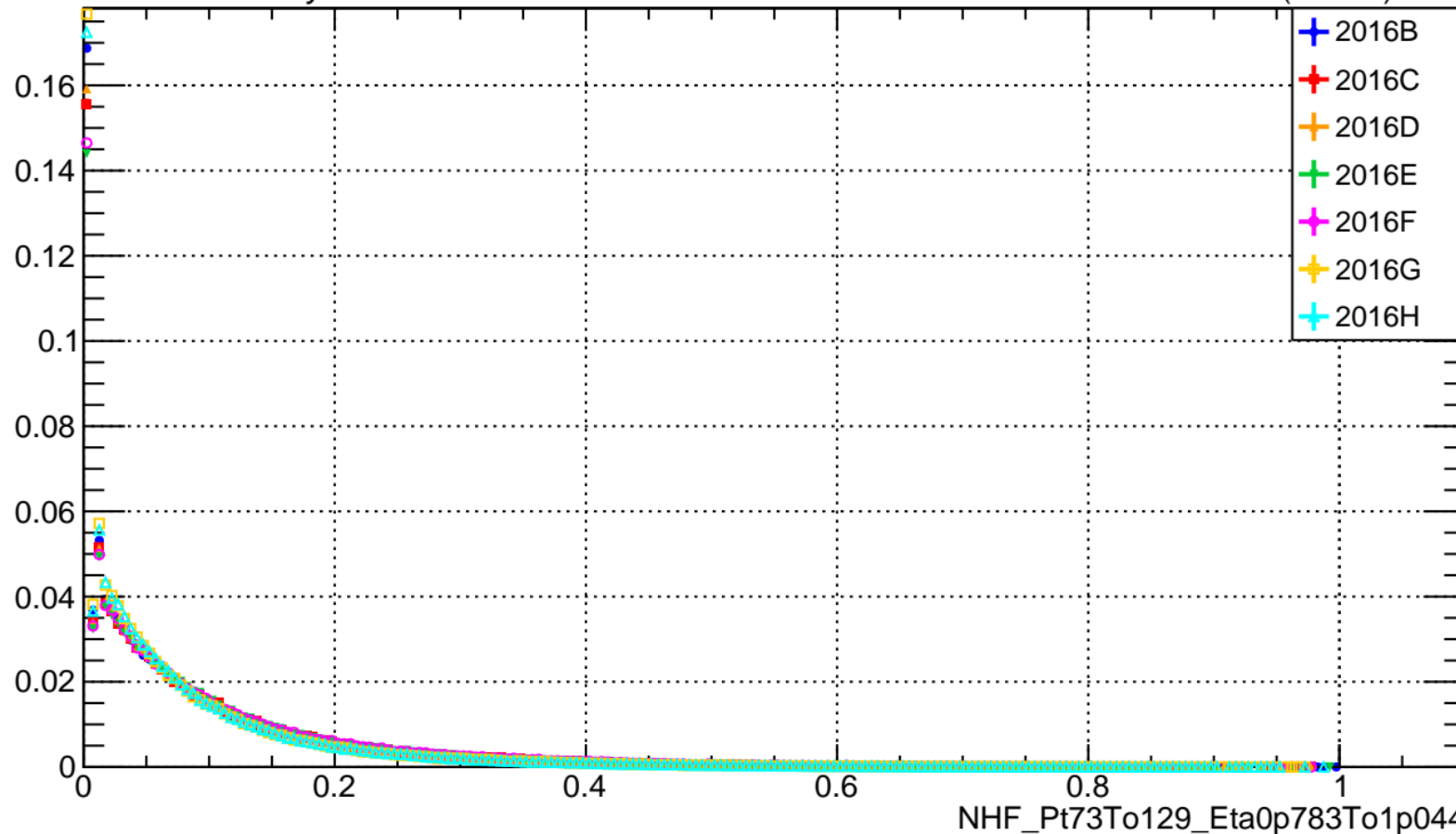
CMS Preliminary

35.9 fb^{-1} (13TeV)



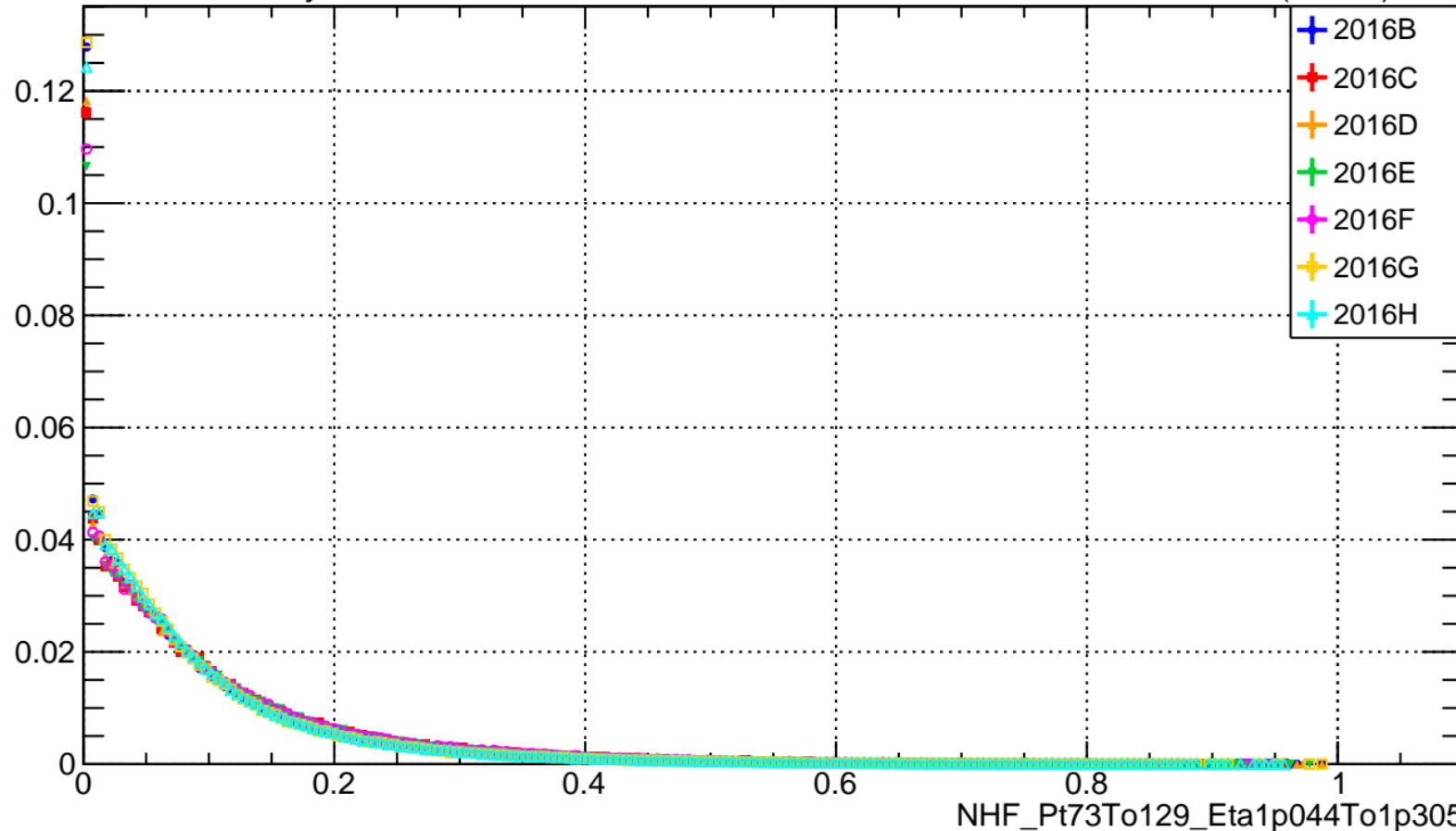
CMS Preliminary

35.9 fb^{-1} (13TeV)



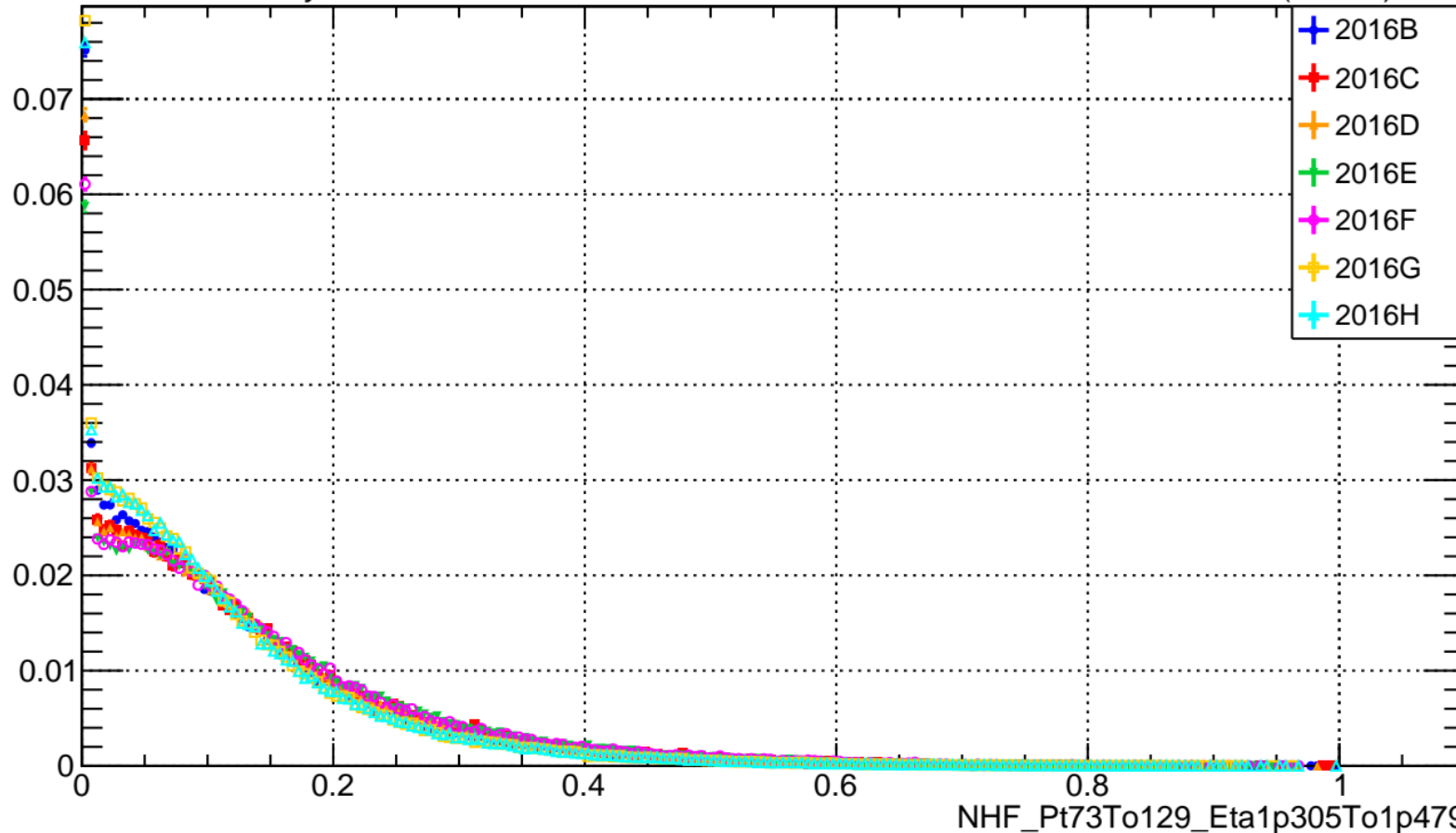
CMS Preliminary

35.9 fb^{-1} (13TeV)



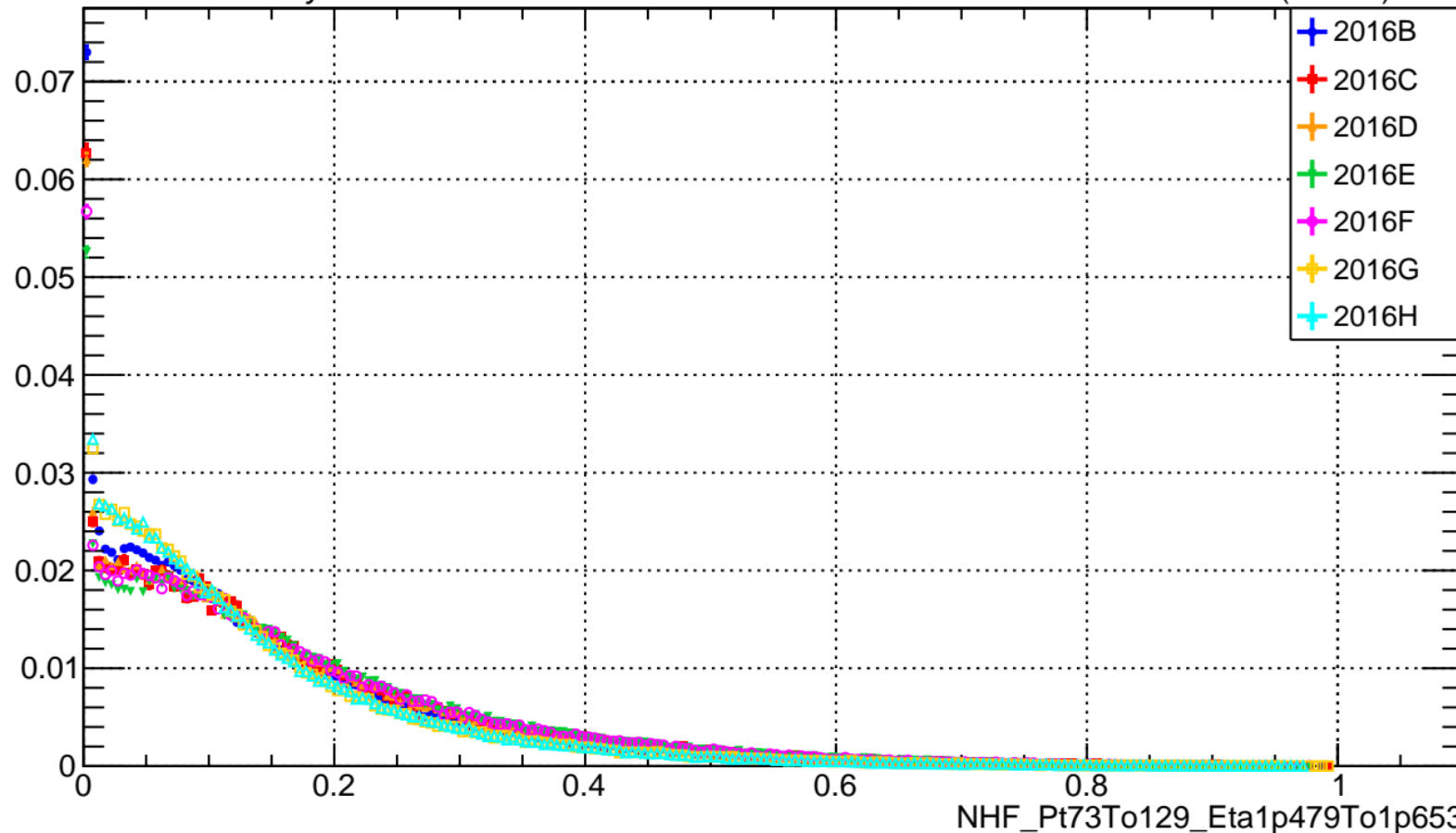
CMS Preliminary

35.9 fb^{-1} (13TeV)



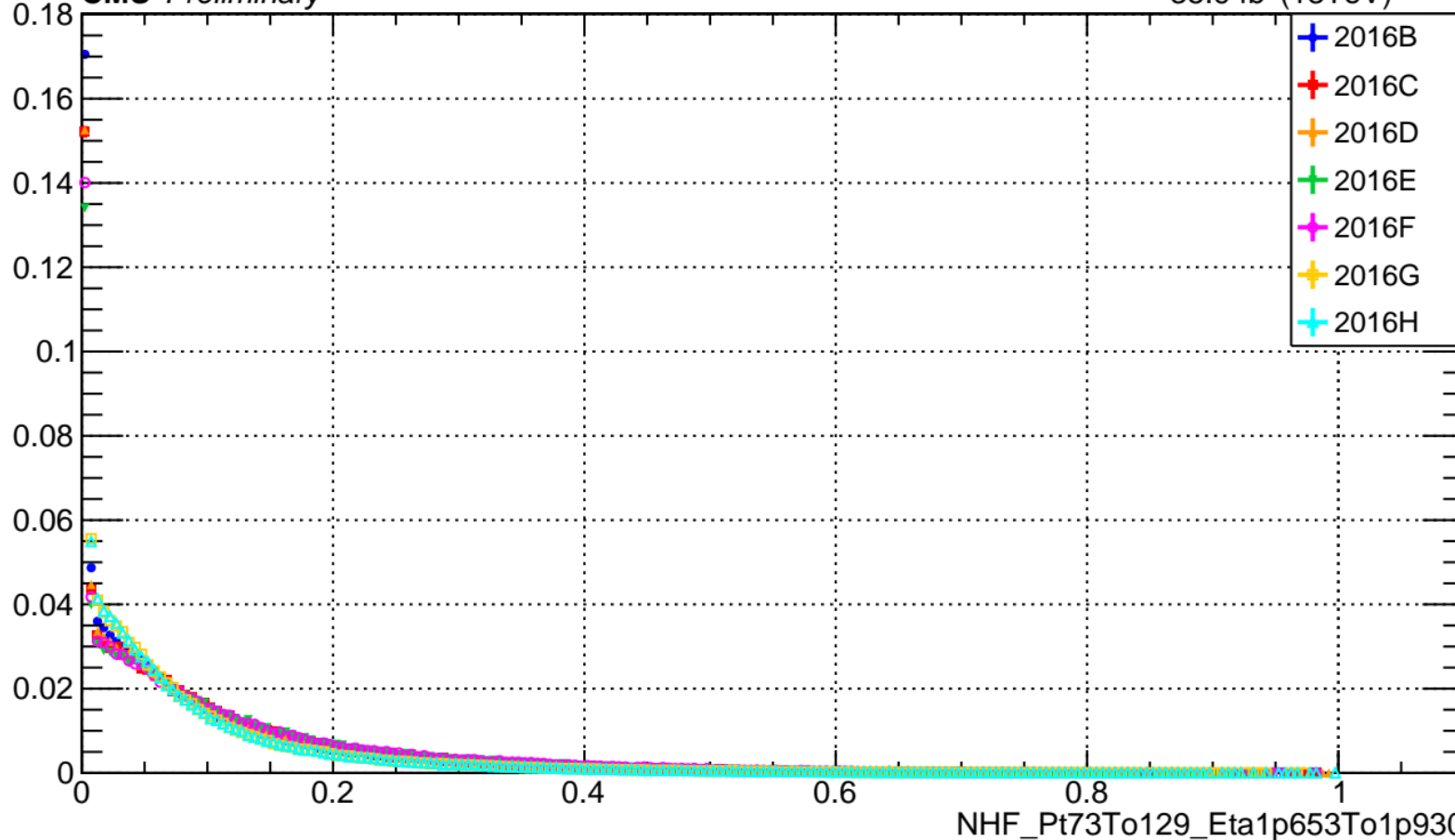
CMS Preliminary

35.9 fb^{-1} (13TeV)



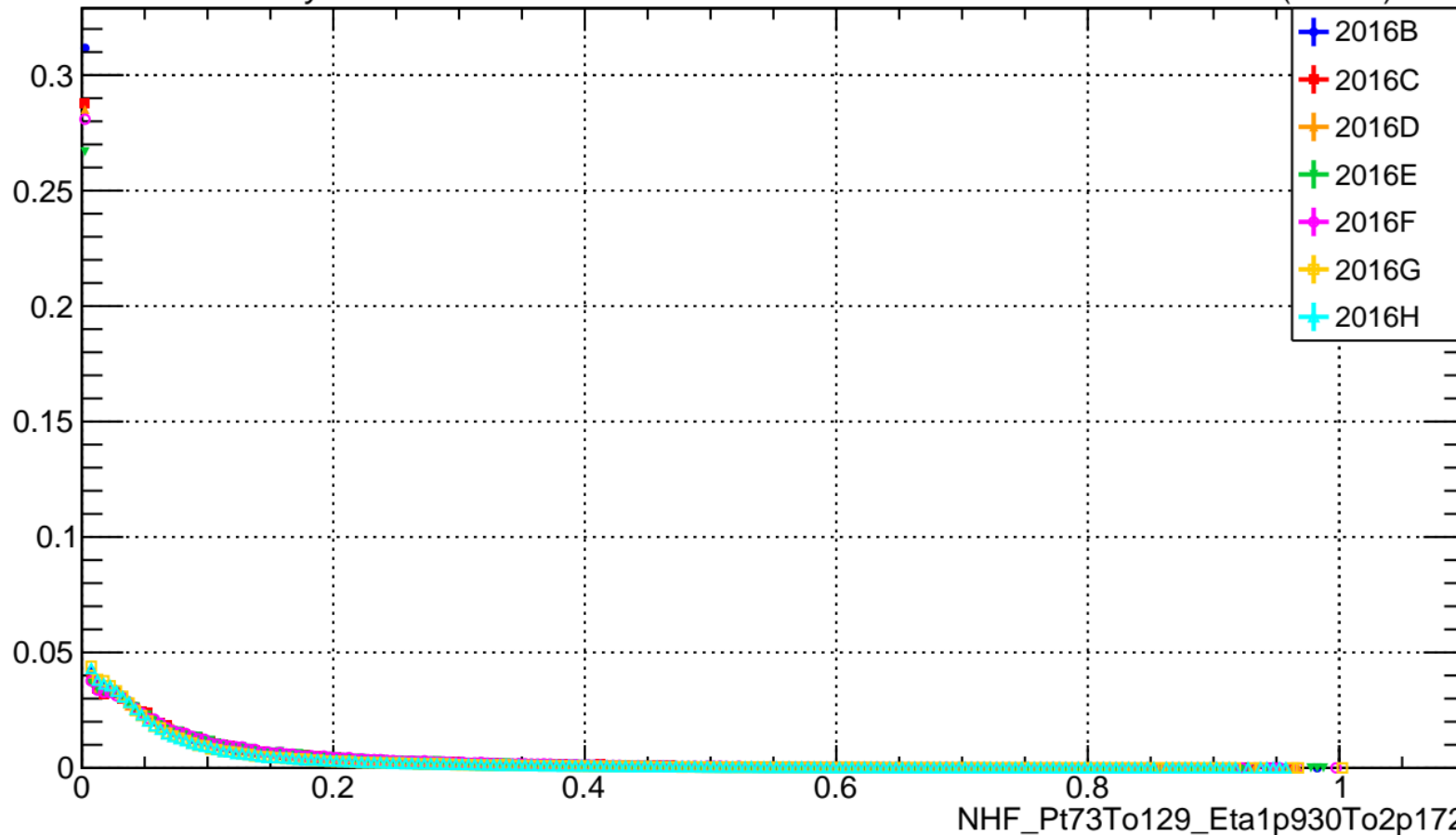
CMS Preliminary

35.9 fb^{-1} (13TeV)



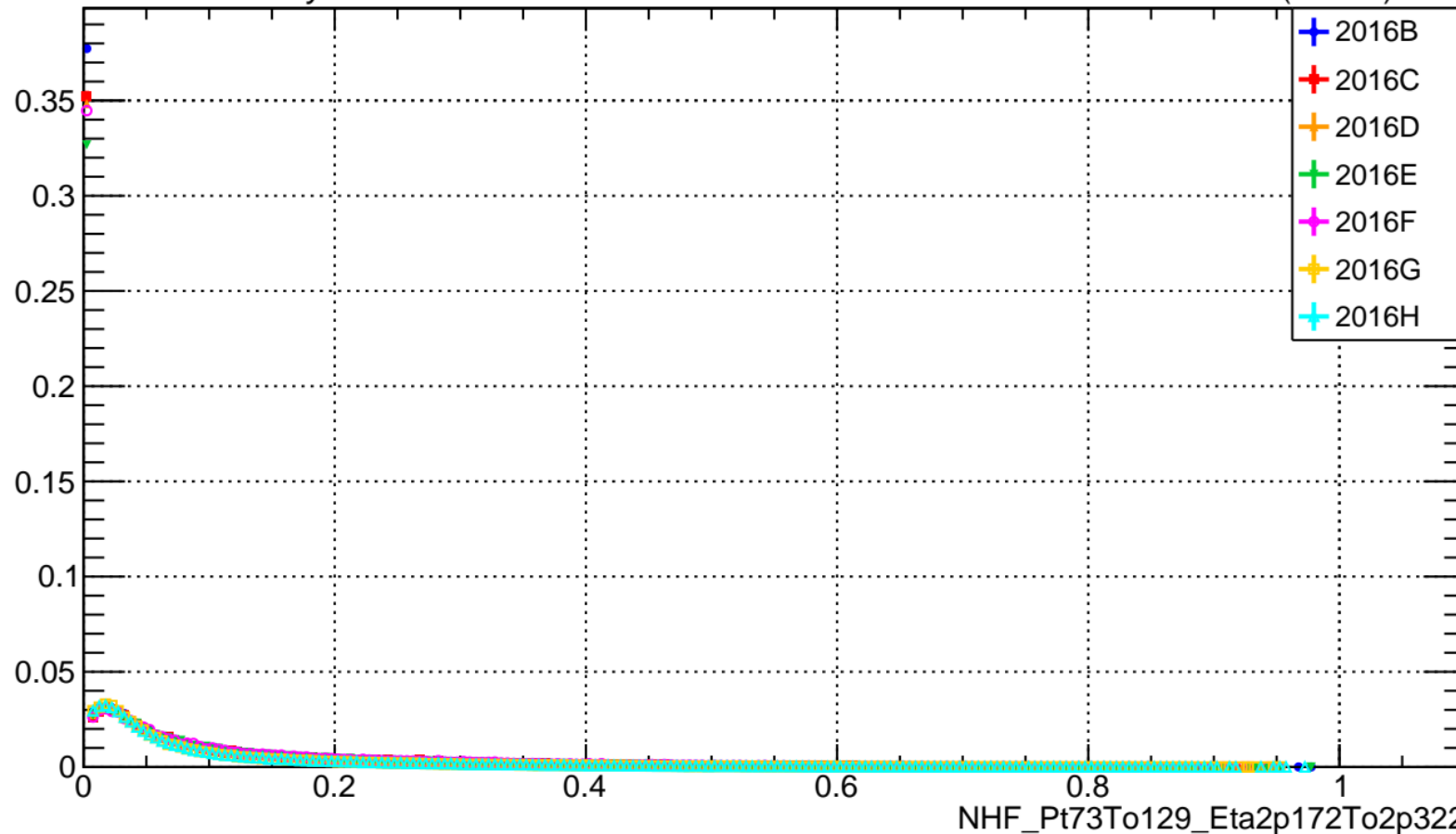
CMS Preliminary

35.9 fb^{-1} (13TeV)



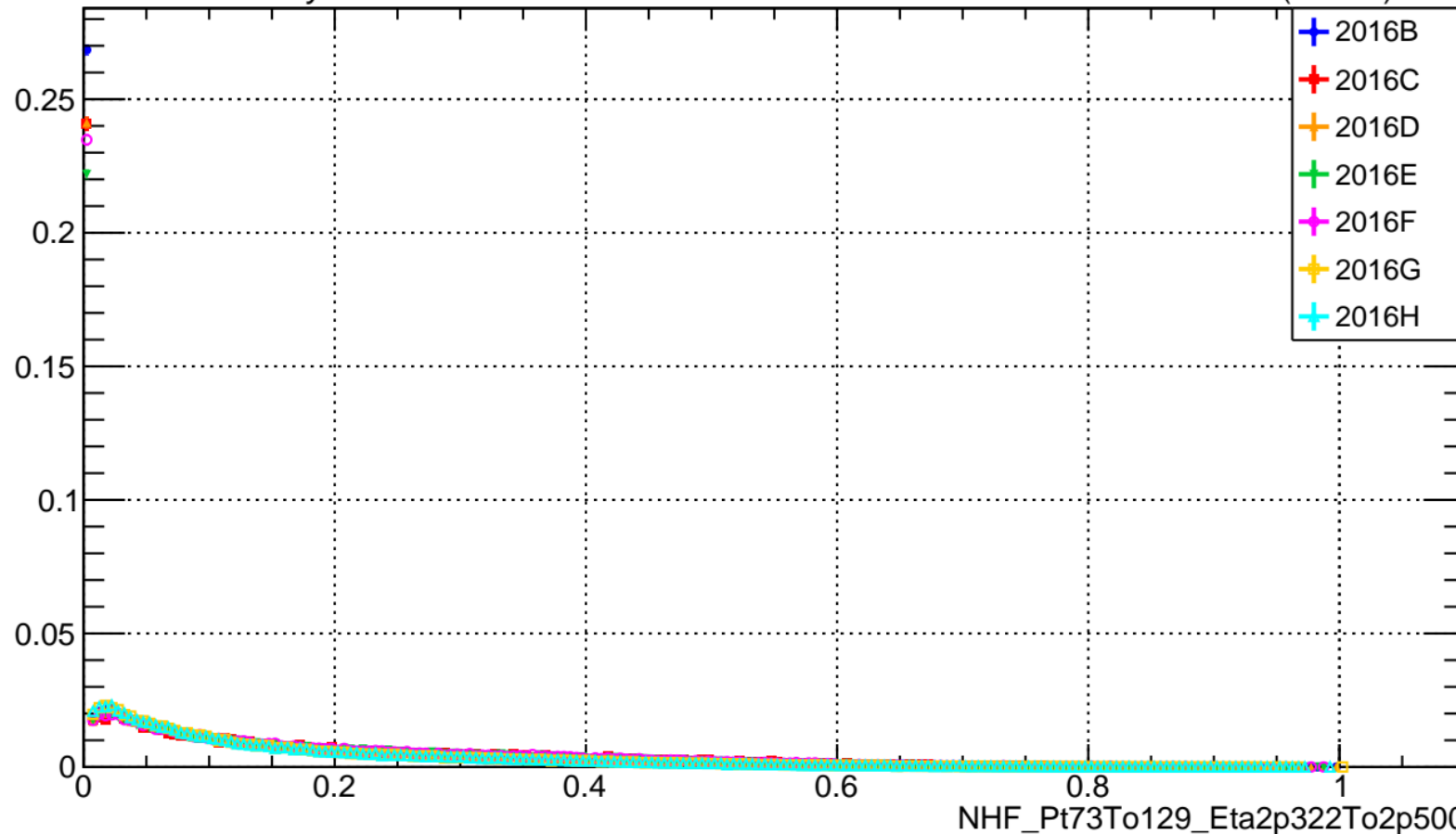
CMS Preliminary

35.9 fb^{-1} (13TeV)



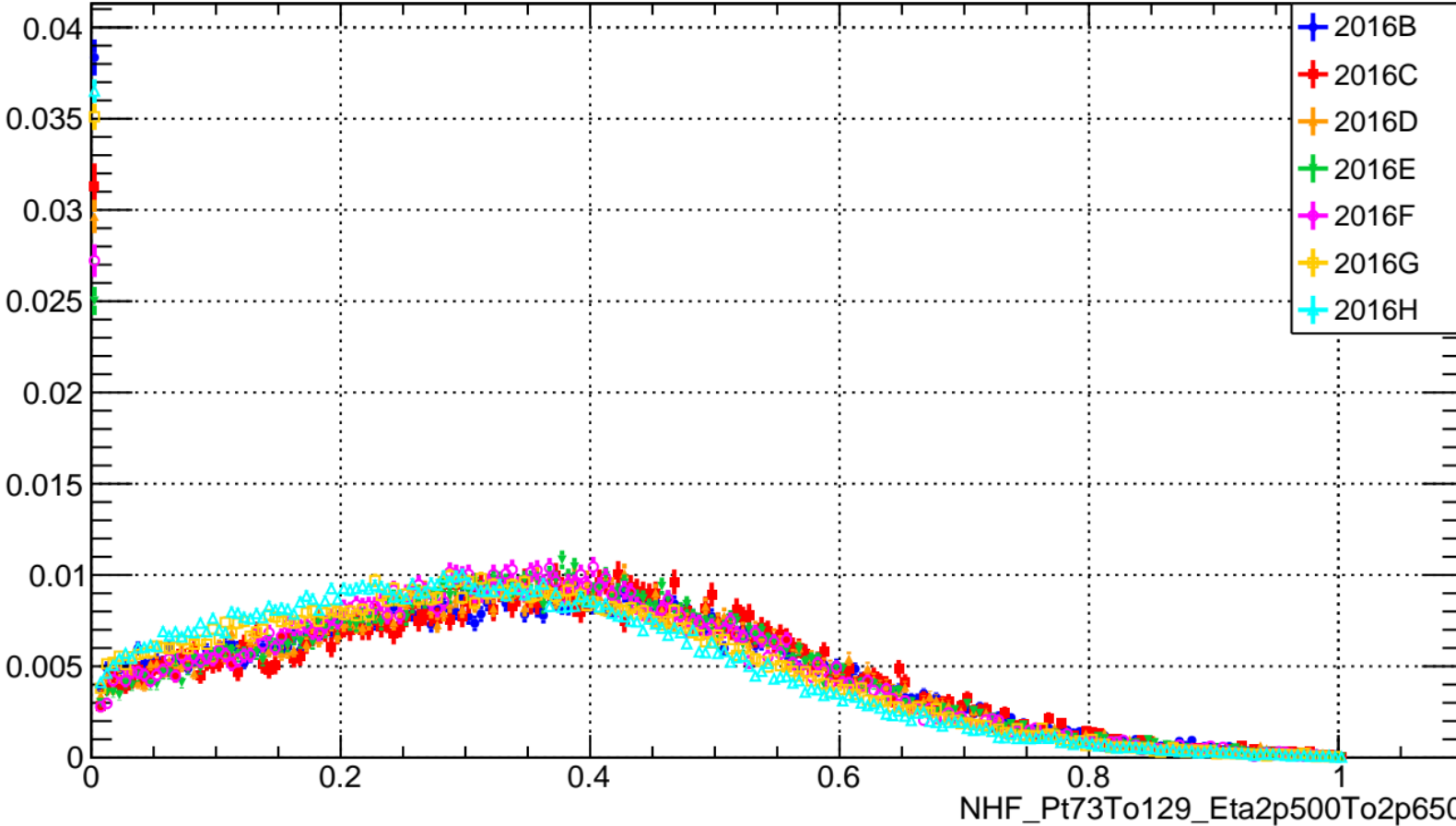
CMS Preliminary

35.9 fb^{-1} (13TeV)



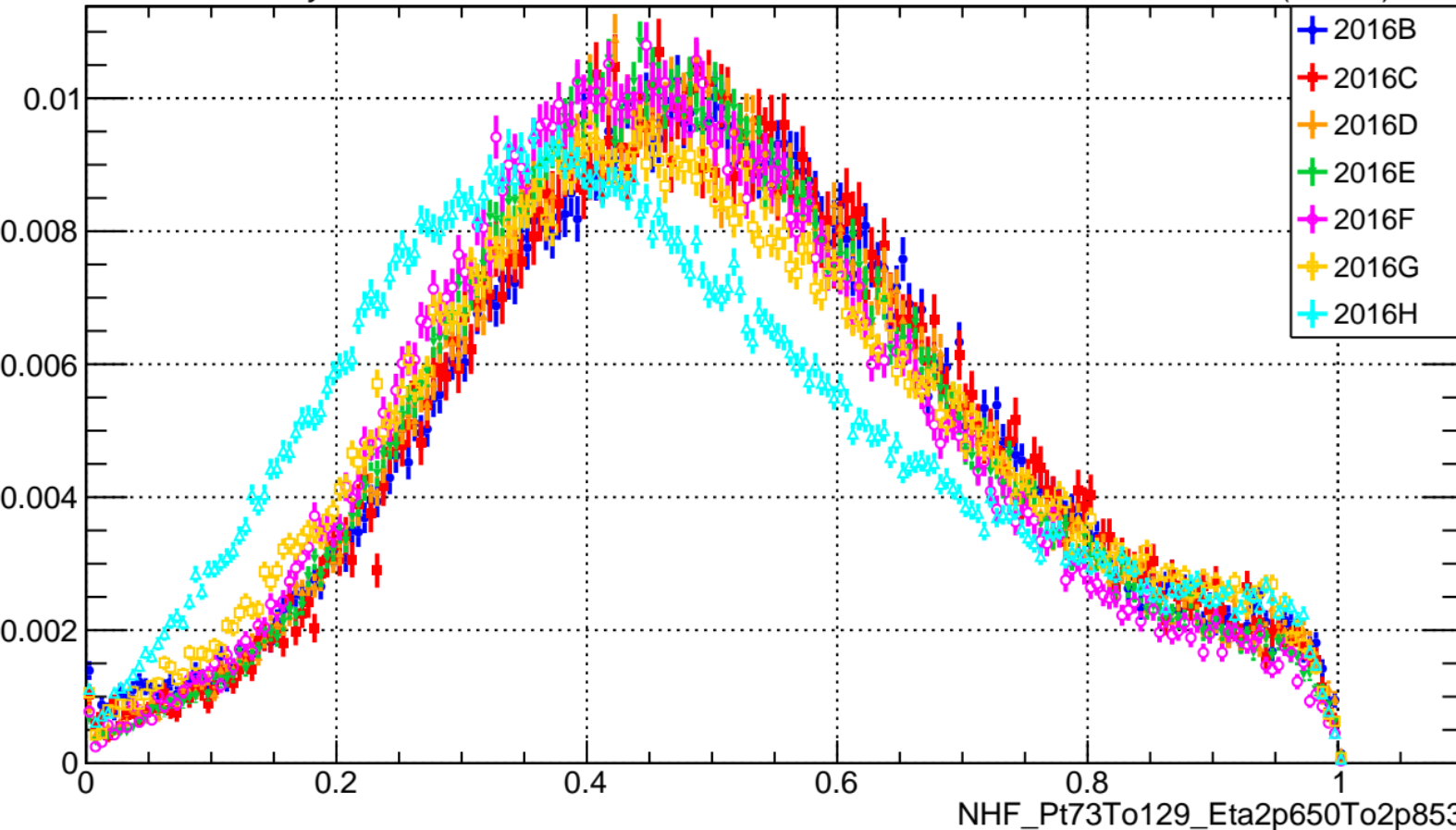
CMS Preliminary

35.9 fb^{-1} (13TeV)



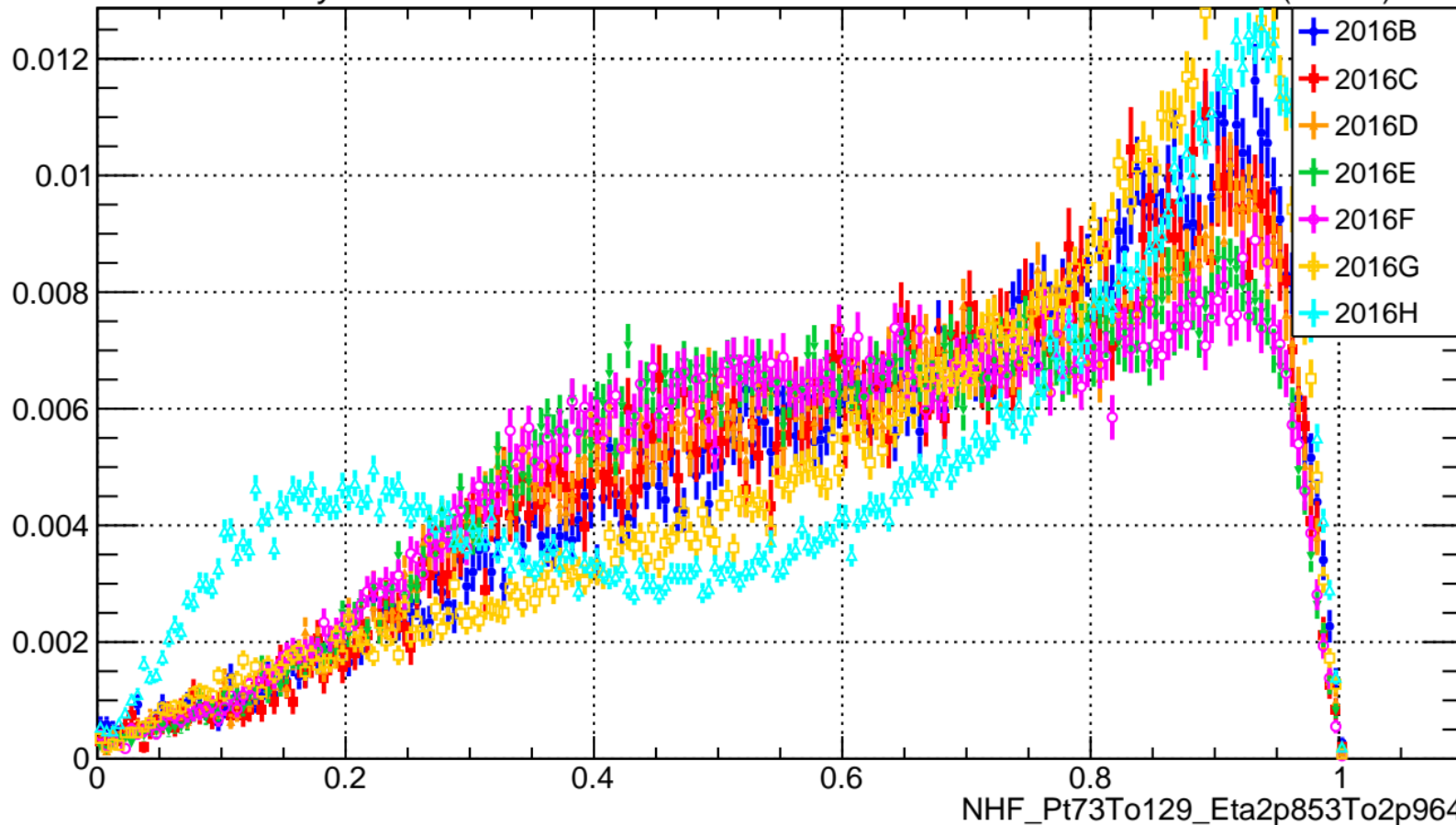
CMS Preliminary

35.9 fb^{-1} (13TeV)



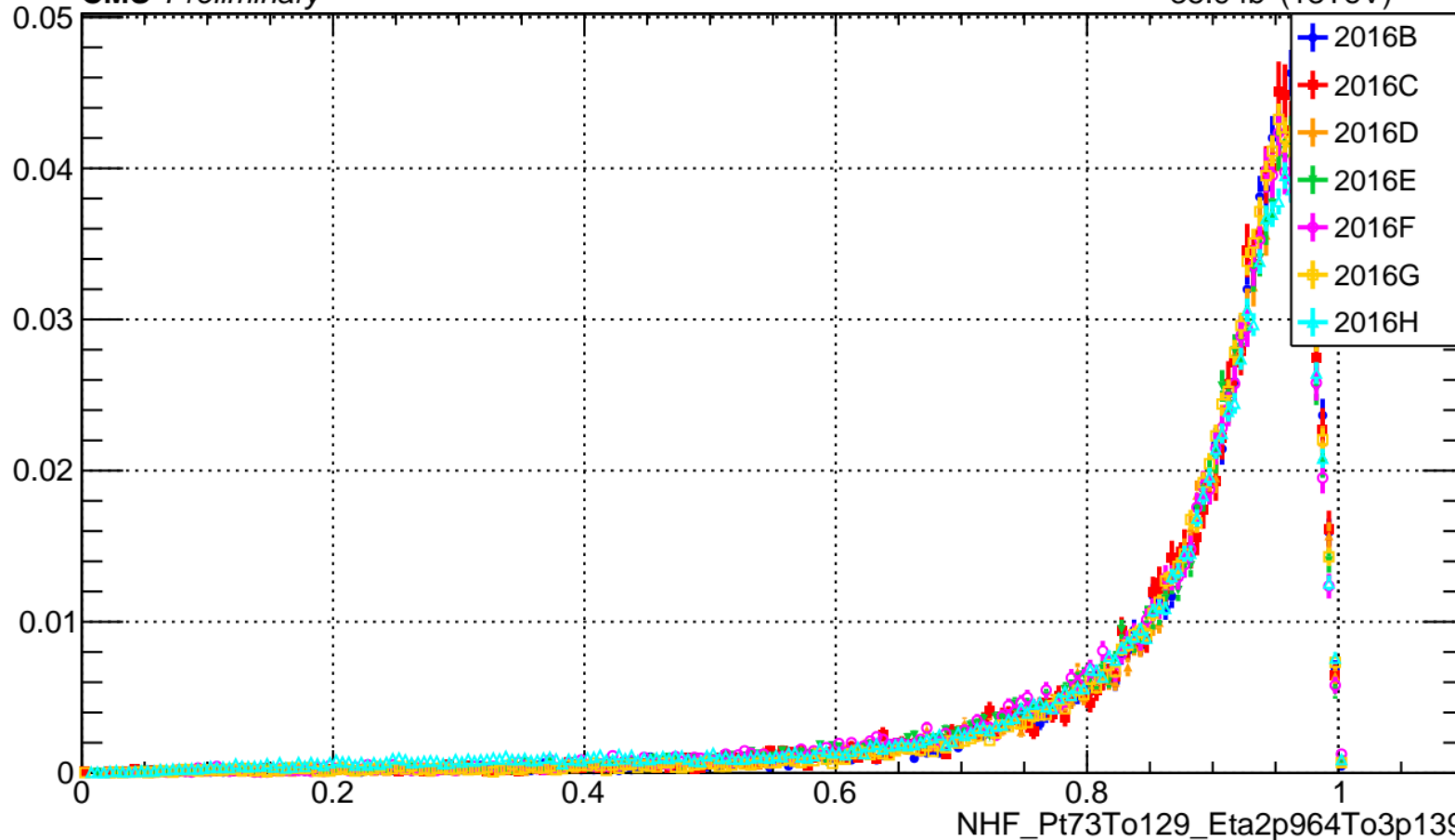
CMS Preliminary

35.9 fb^{-1} (13TeV)



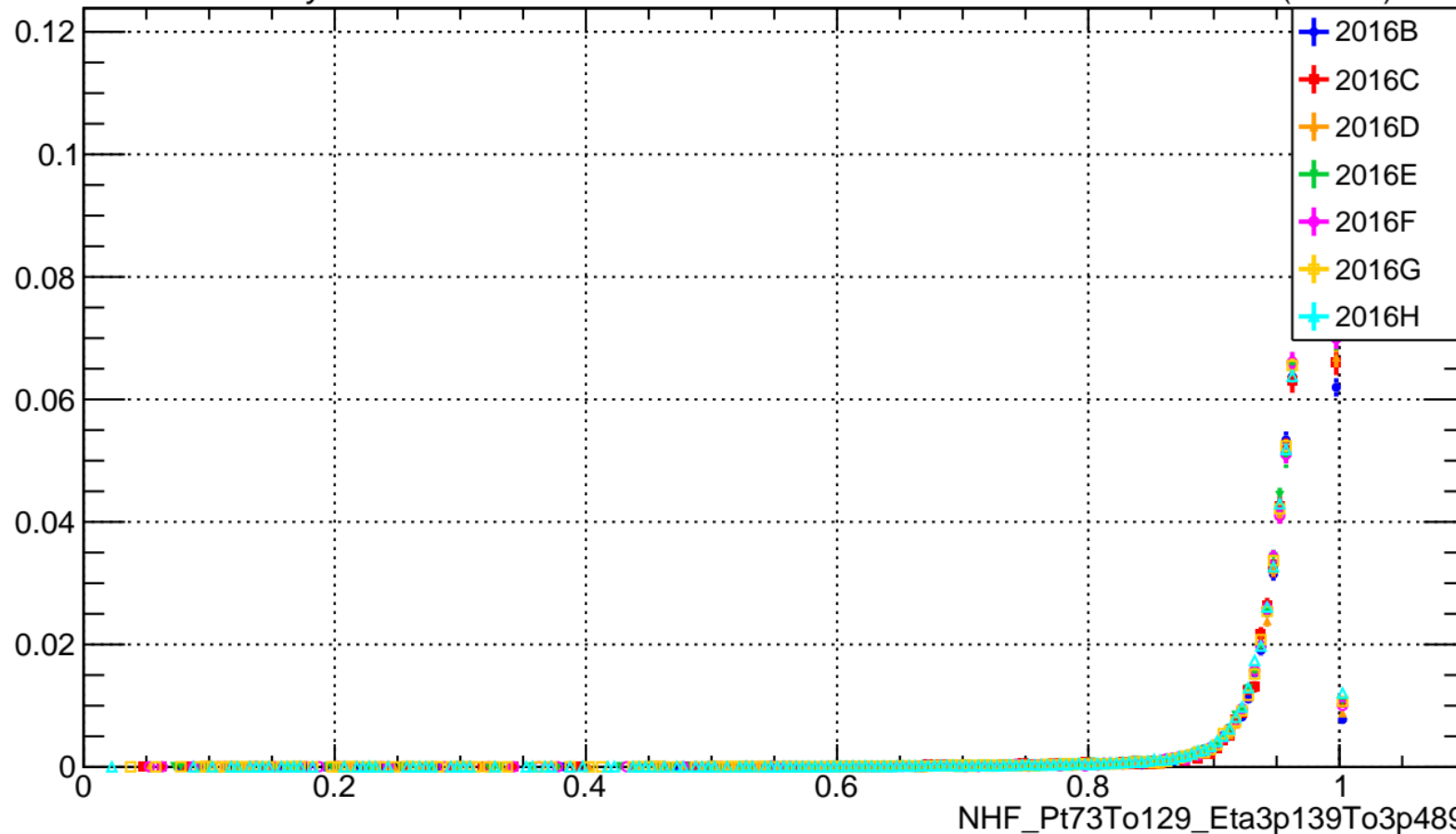
CMS Preliminary

35.9 fb^{-1} (13TeV)



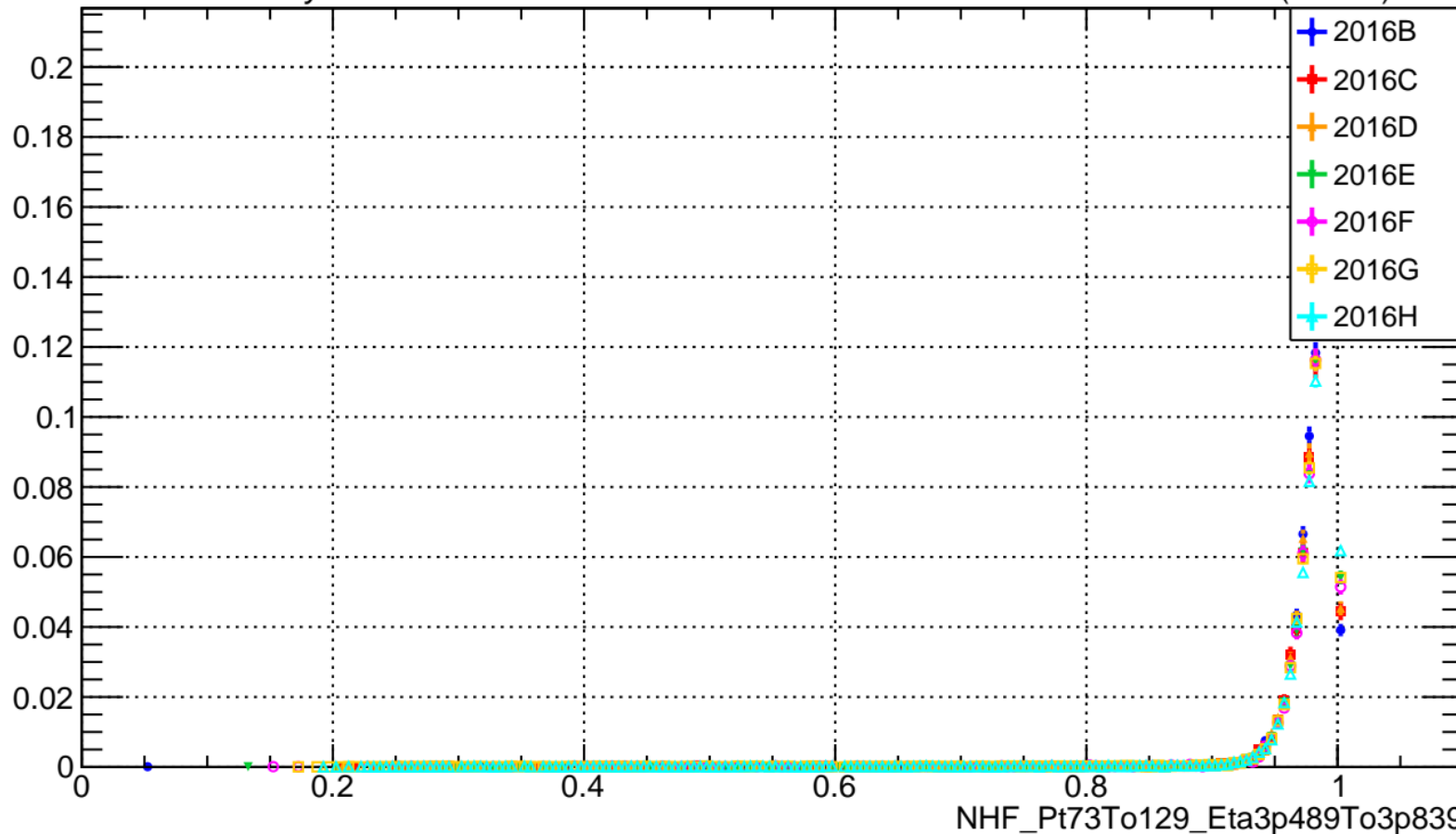
CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)



CMS Preliminary

35.9 fb^{-1} (13TeV)

