

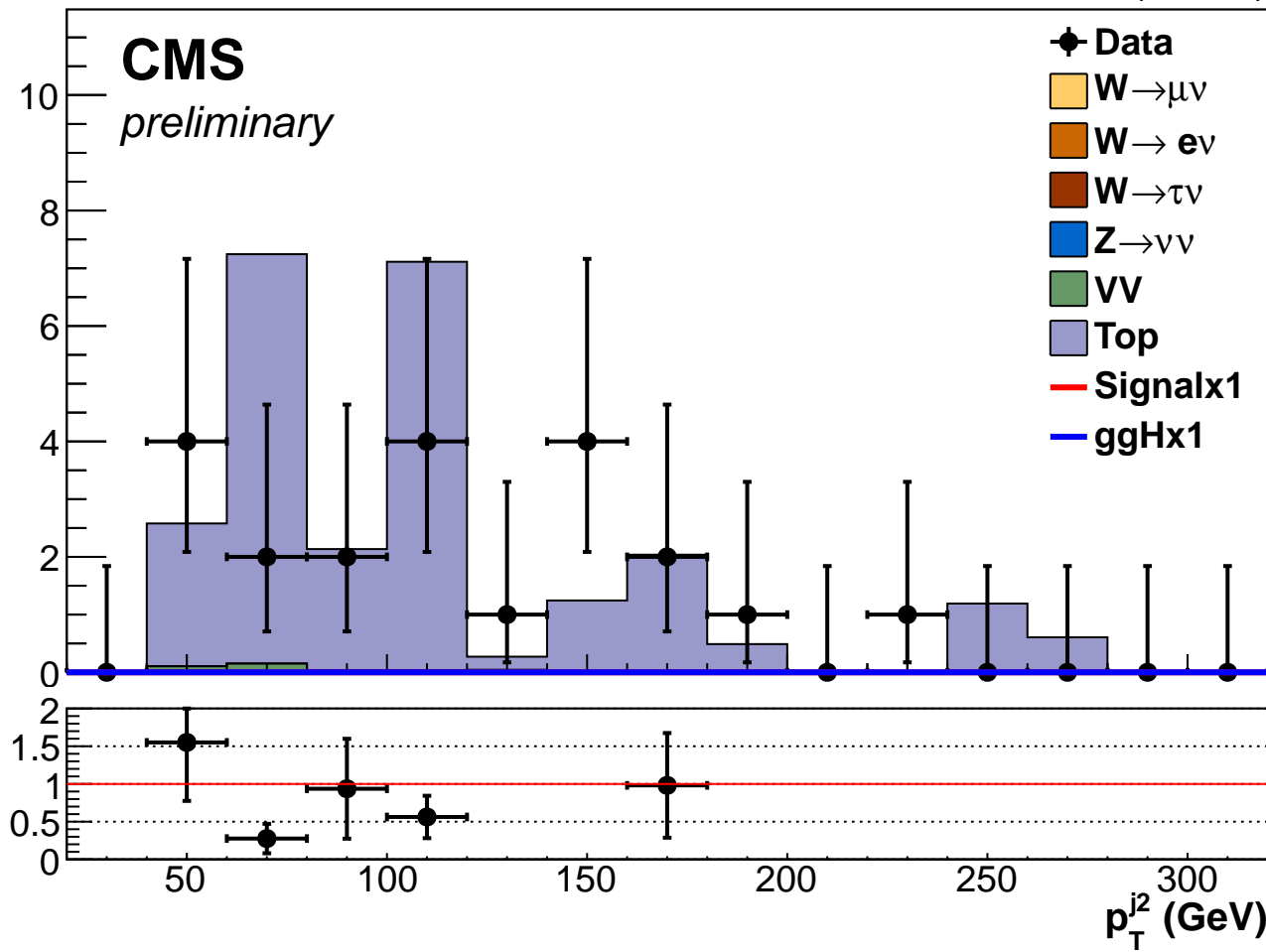
19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1

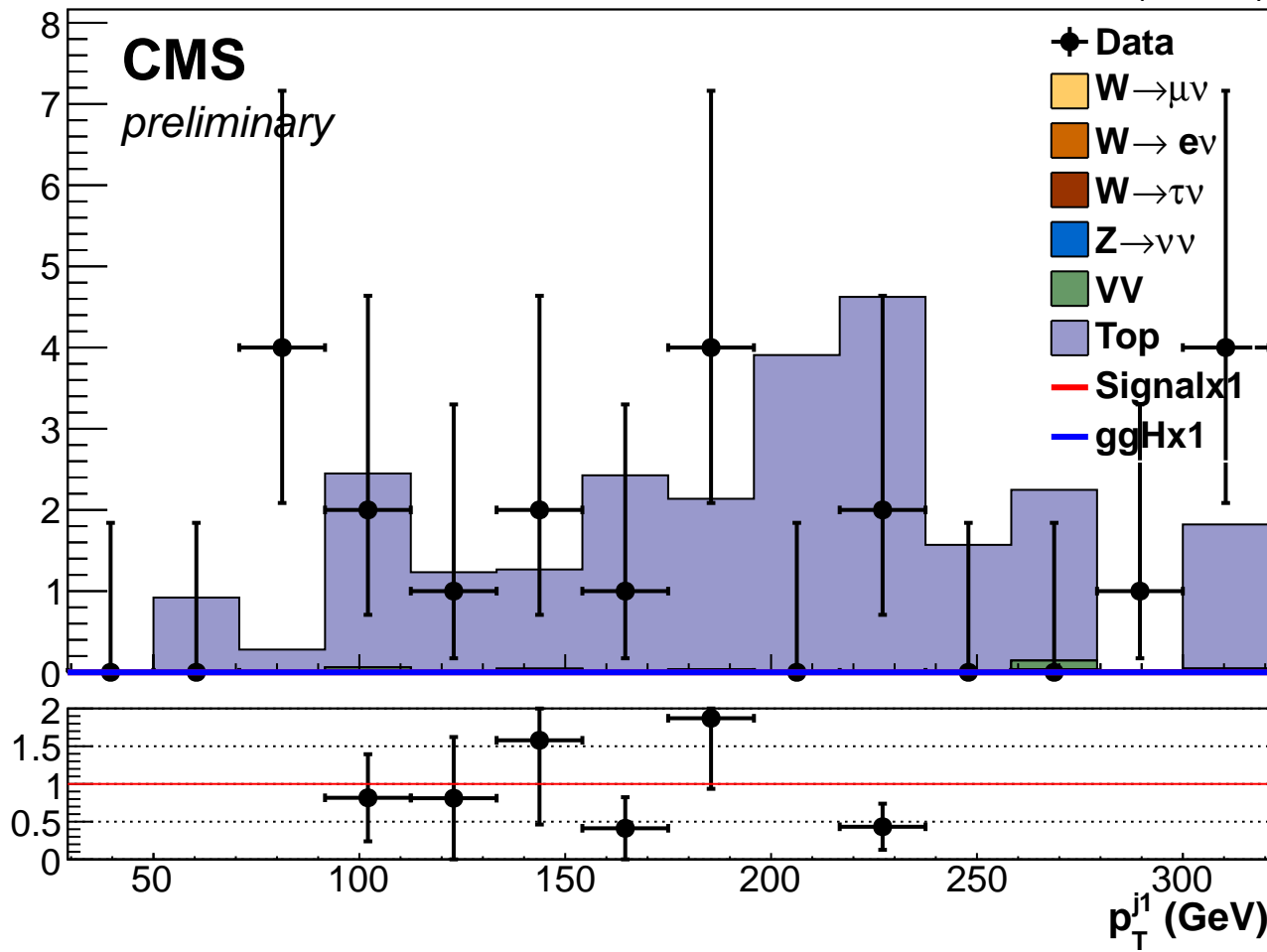


19.2 fb⁻¹ (8 TeV)

entries

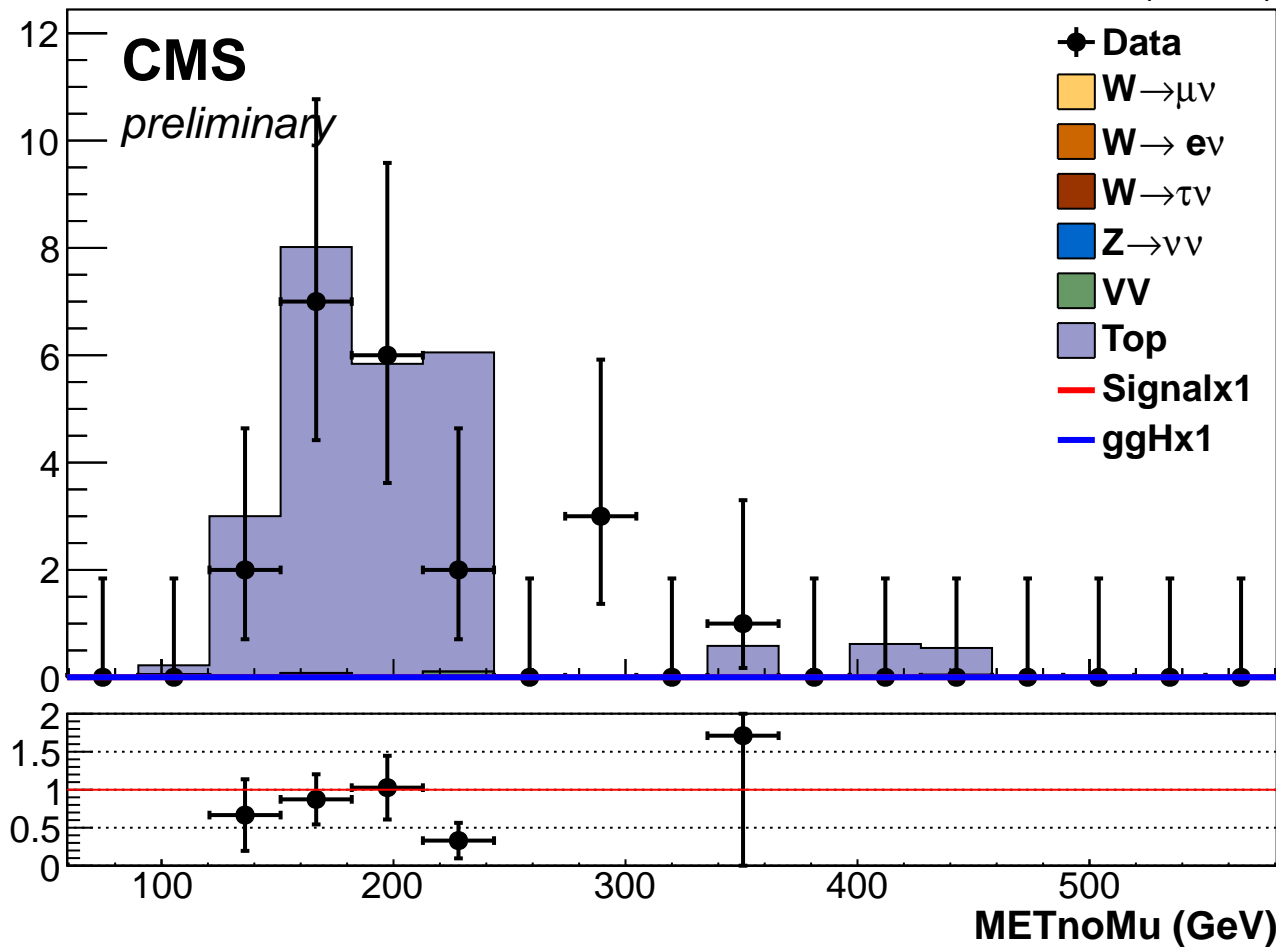
CMS
preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1



19.2 fb⁻¹ (8 TeV)

entries



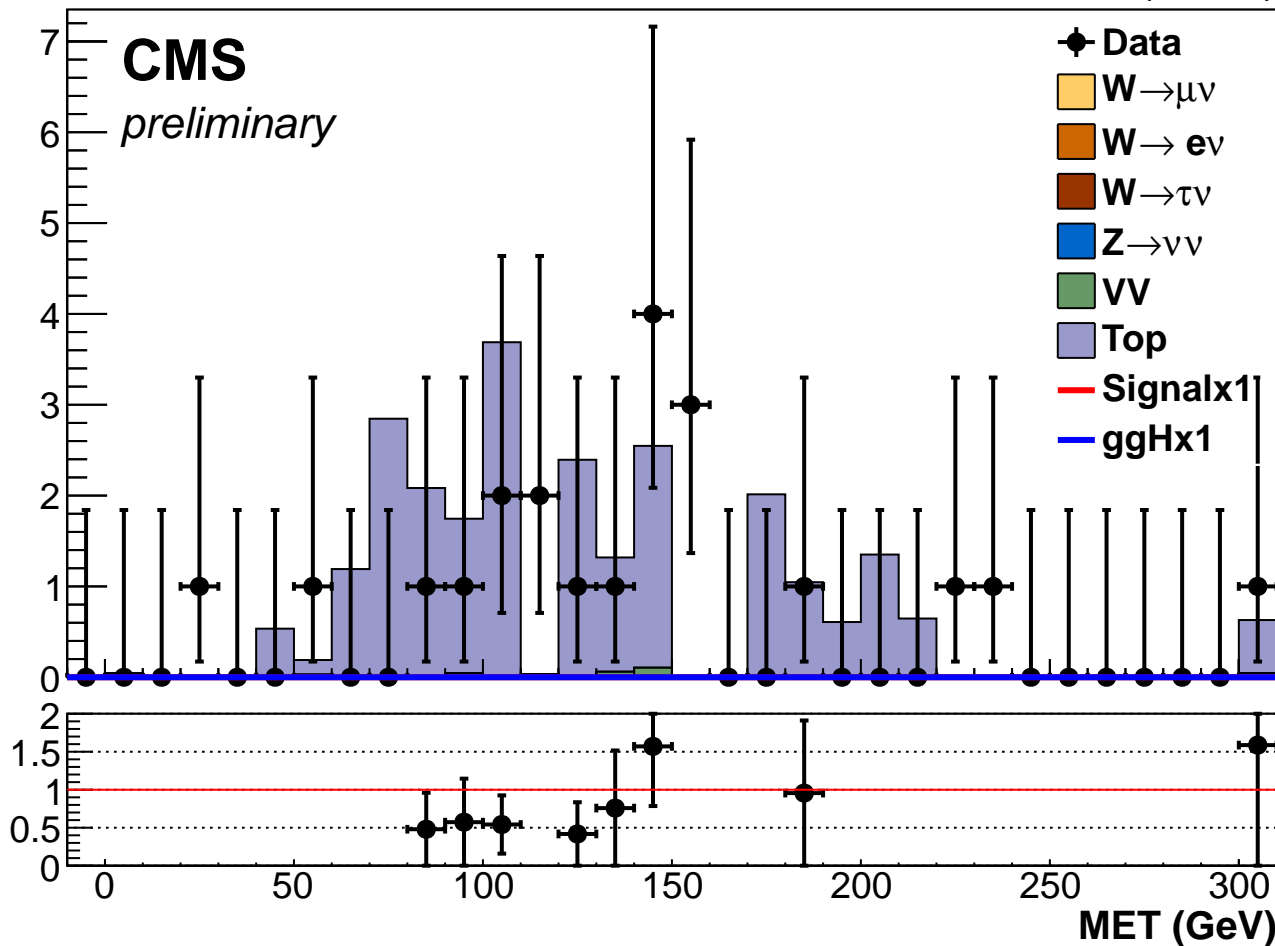
19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

- ◆ Data
- $W \rightarrow \mu \nu$
- $W \rightarrow e \nu$
- $W \rightarrow \tau \nu$
- $Z \rightarrow \nu \nu$
- VV
- Top
- Signalx1
- ggHx1



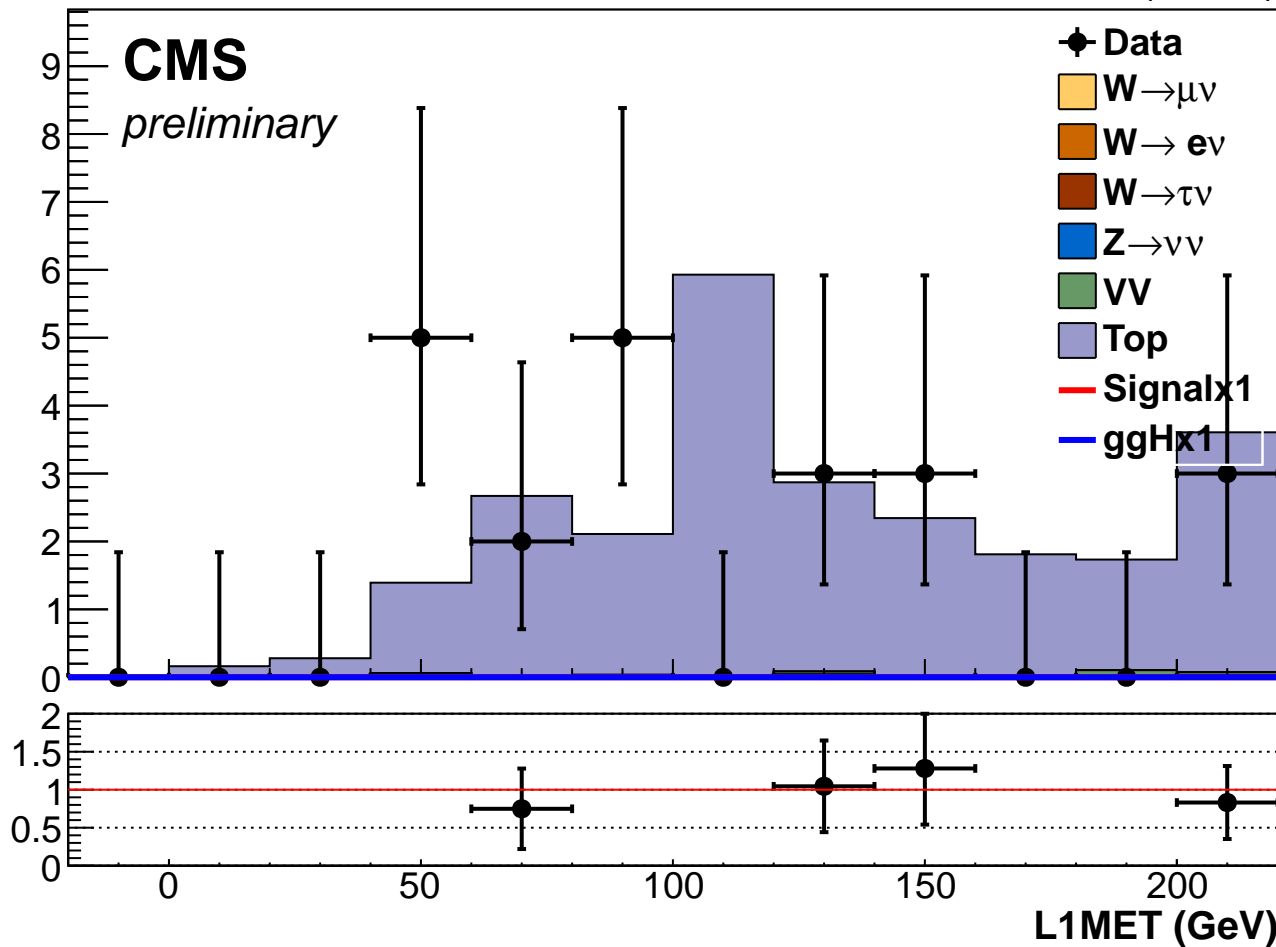
19.2 fb⁻¹ (8 TeV)

entries

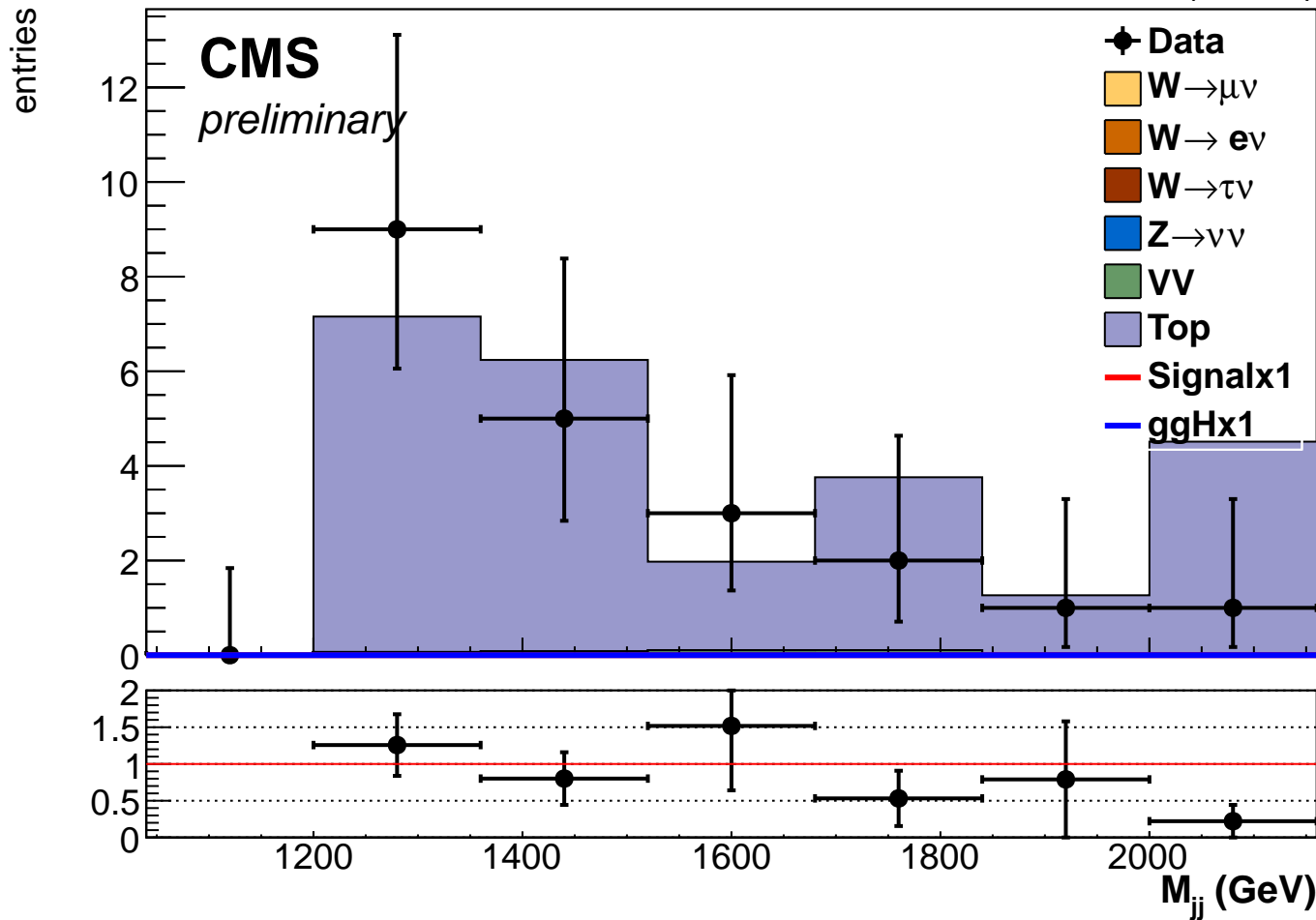
CMS

preliminary

- ◆ Data
- $W \rightarrow \mu \nu$
- $W \rightarrow e \nu$
- $W \rightarrow \tau \nu$
- $Z \rightarrow \nu \nu$
- VV
- Top
- Signalx1
- ggHx1

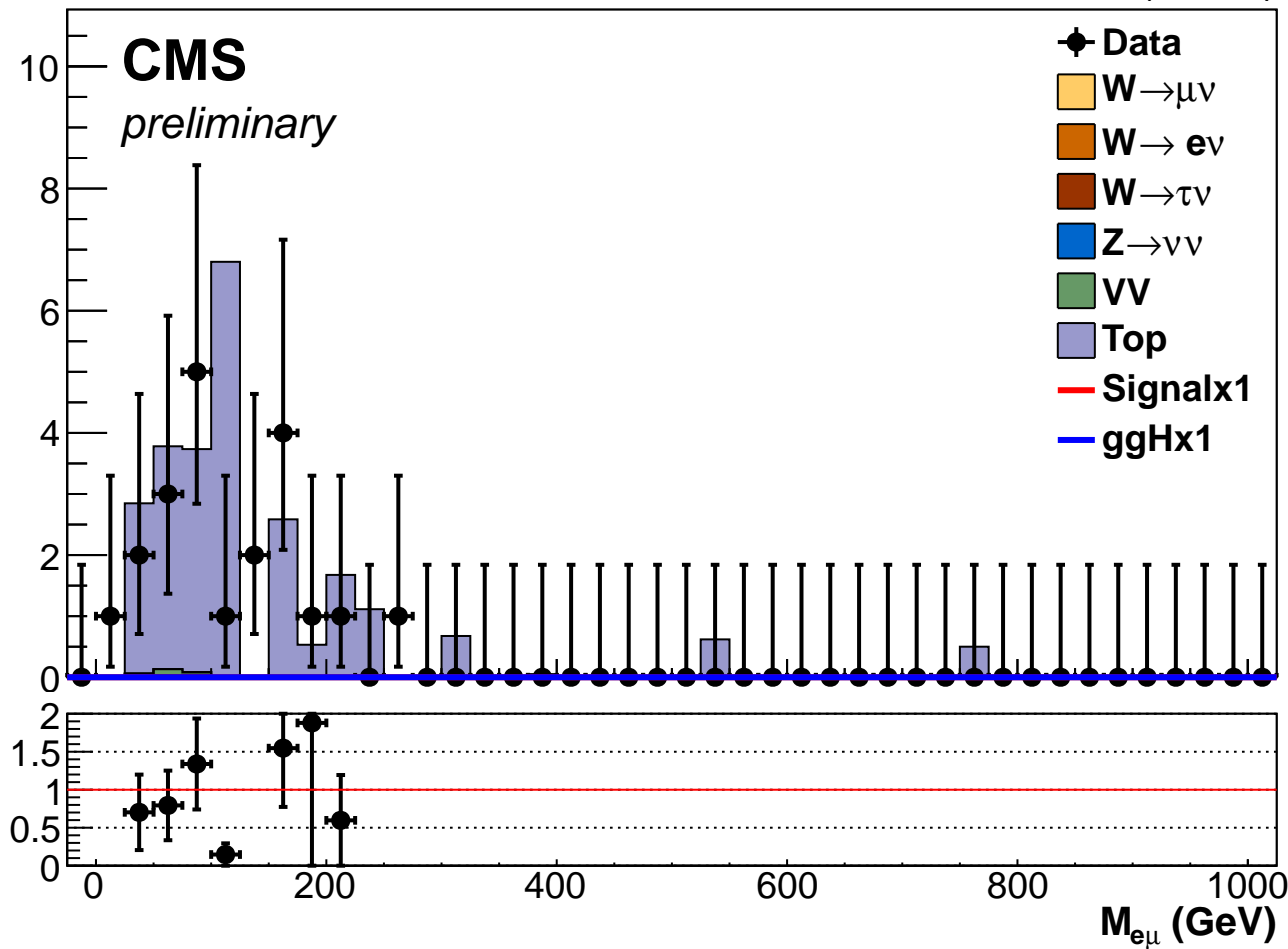


19.2 fb⁻¹ (8 TeV)



19.2 fb⁻¹ (8 TeV)

entries

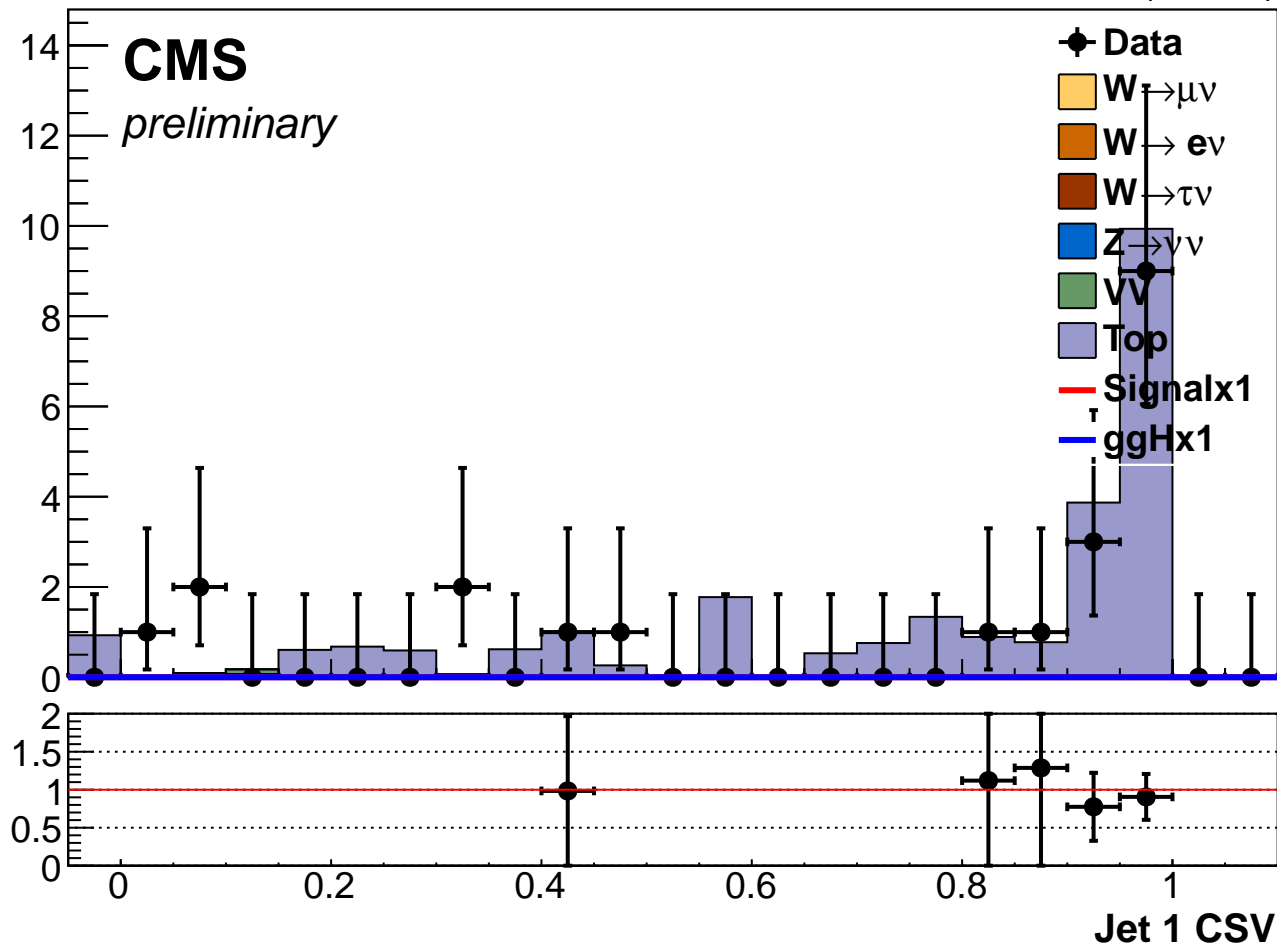


19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

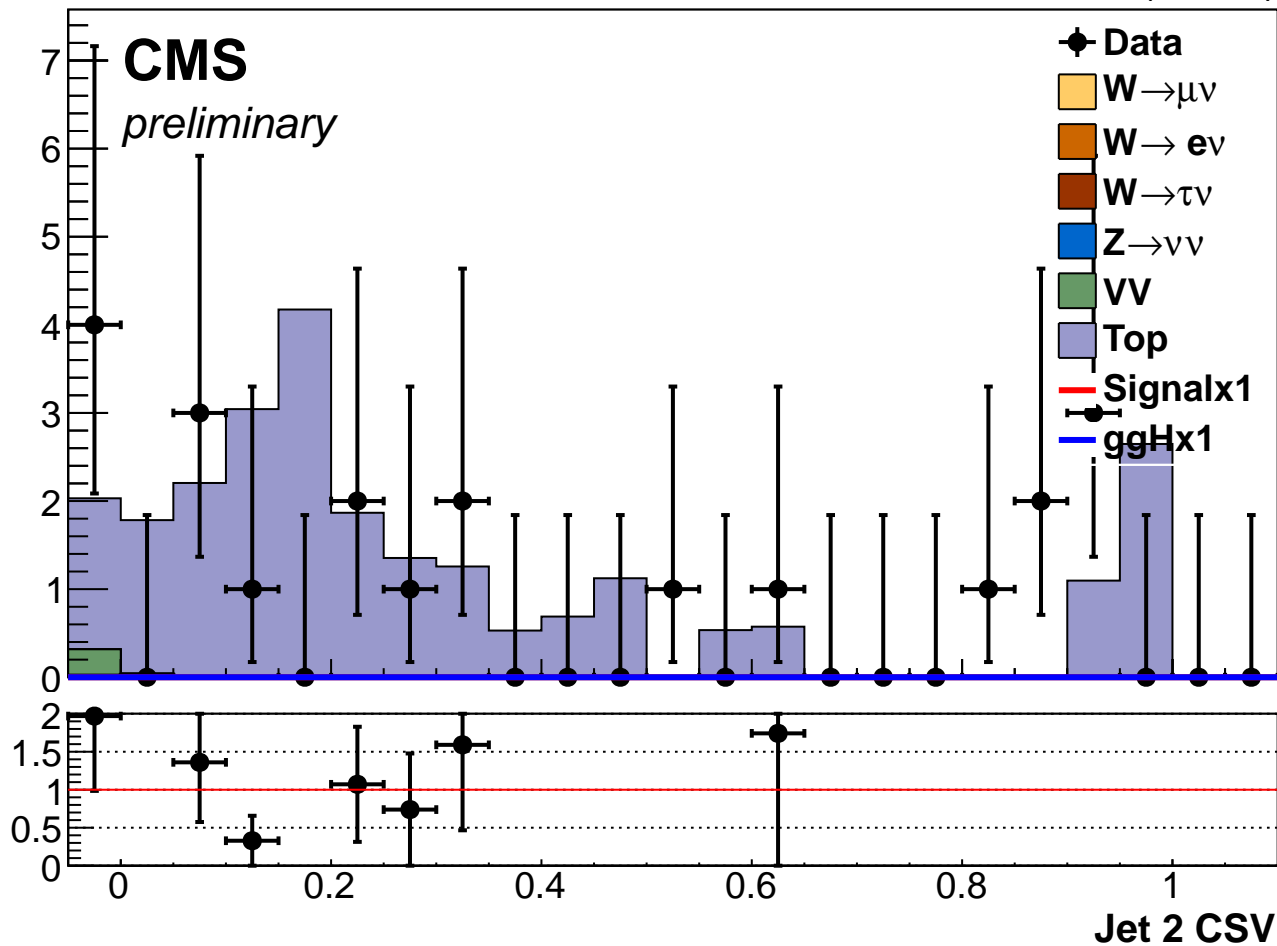


19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

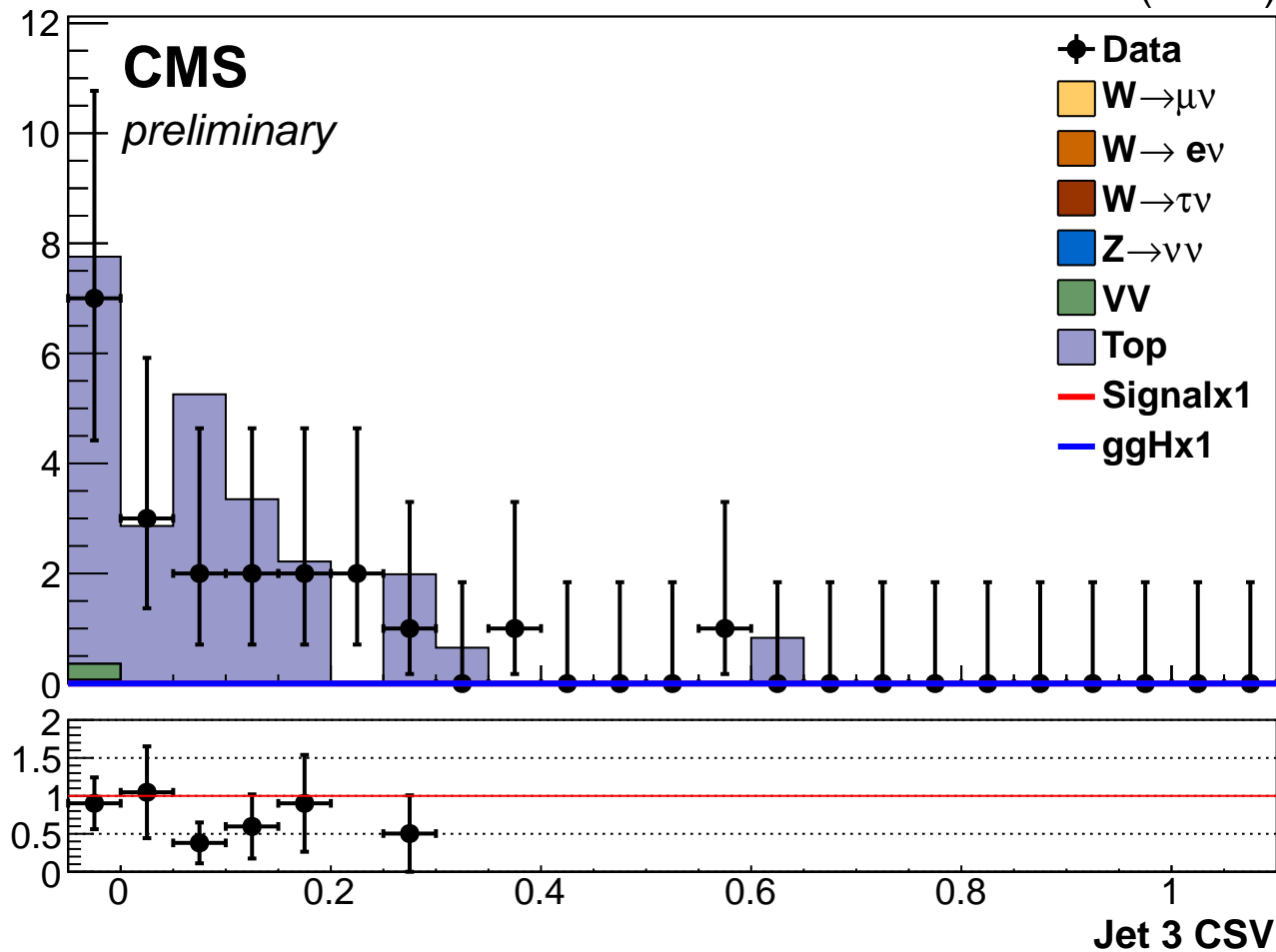


19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary



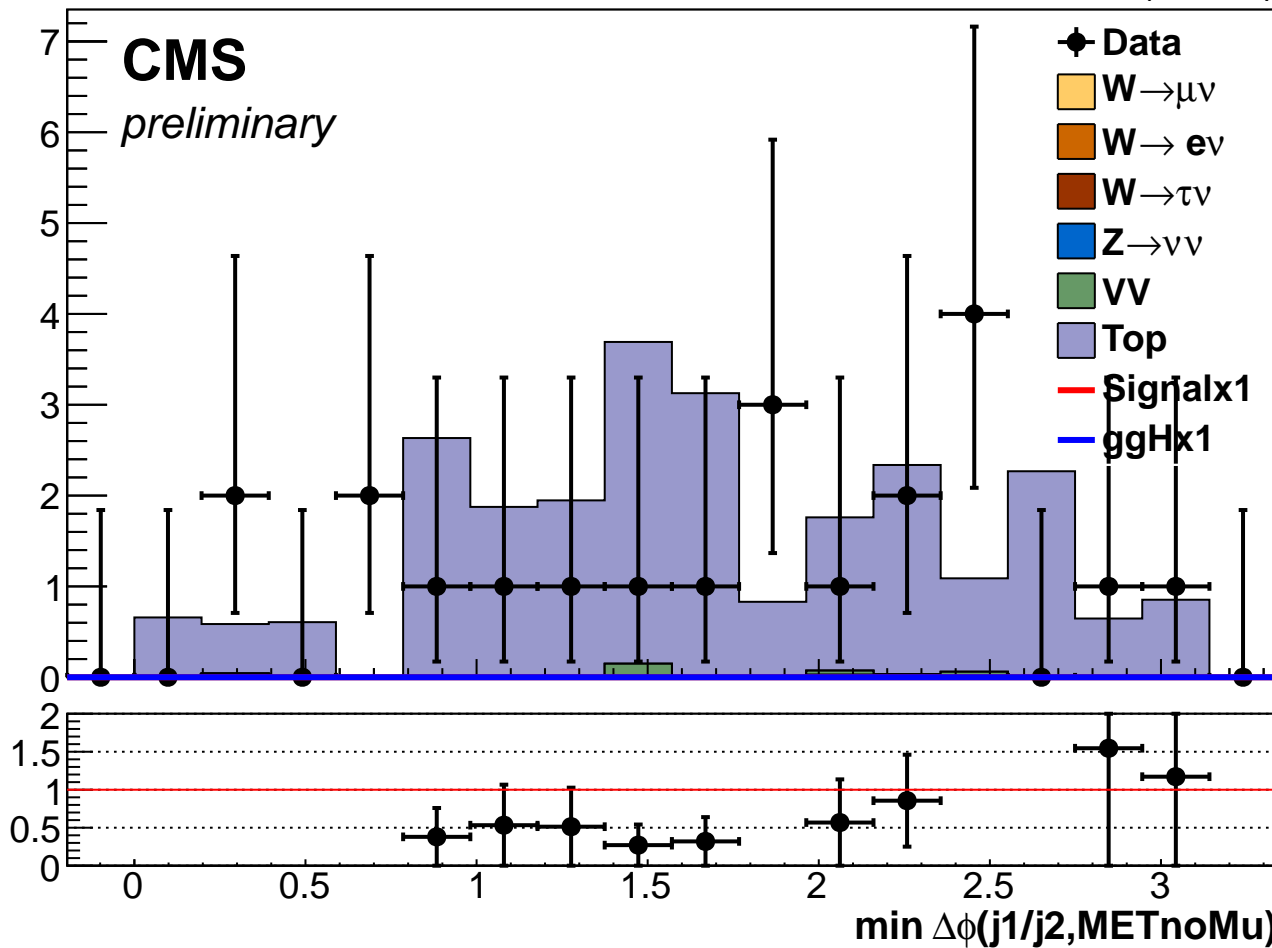
19.2 fb⁻¹ (8 TeV)

entries

CMS

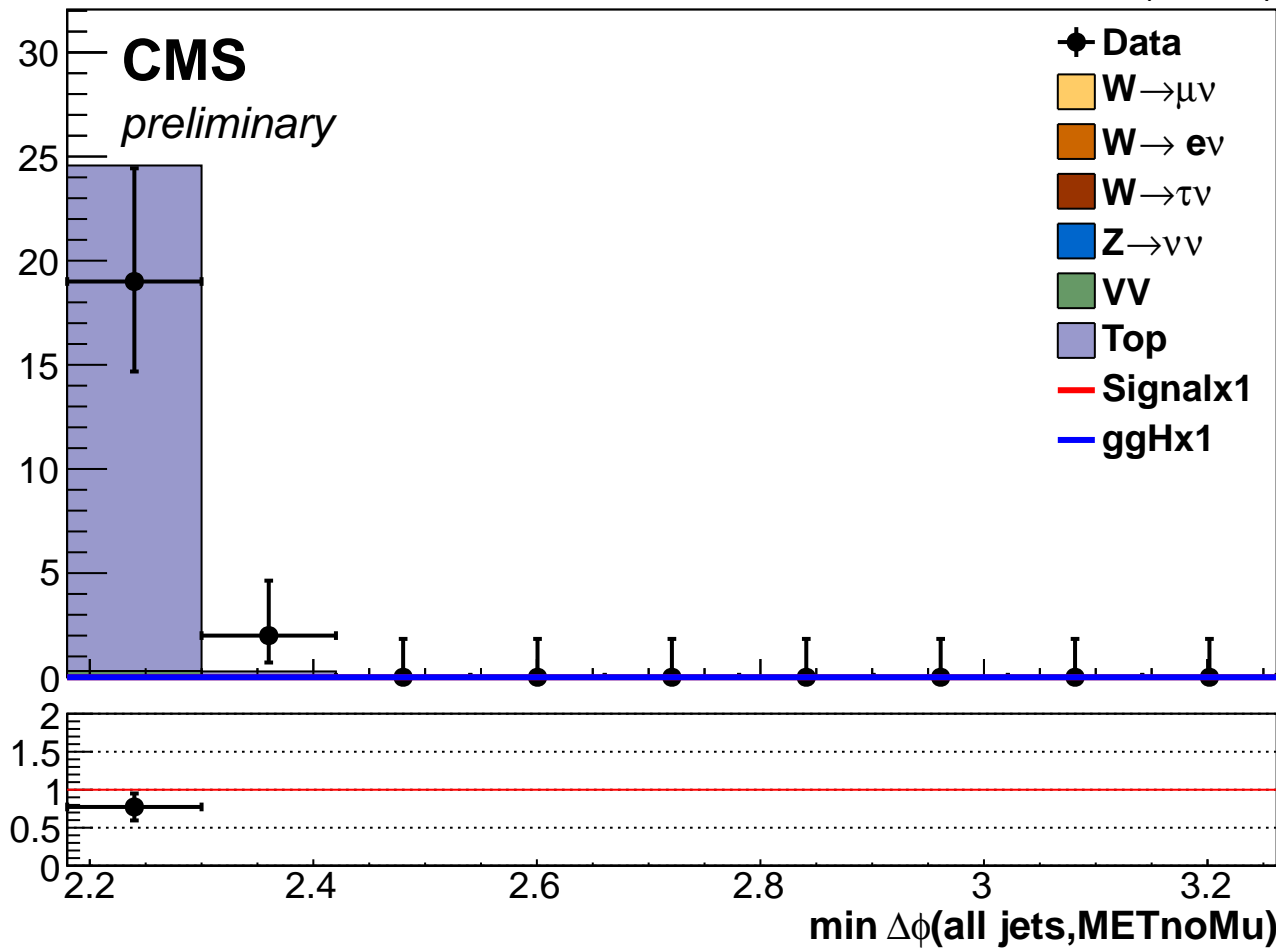
preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1



19.2 fb⁻¹ (8 TeV)

entries

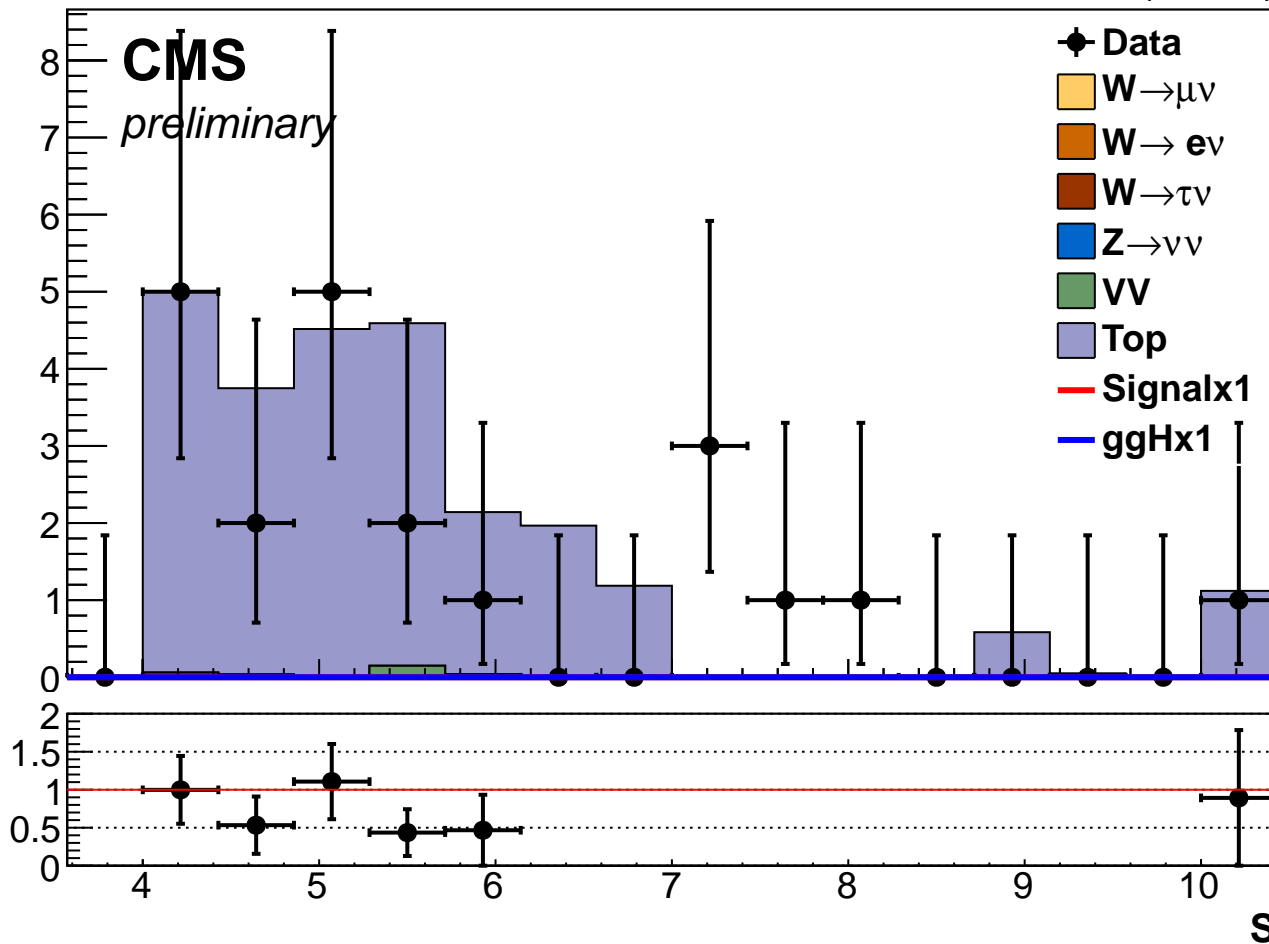


19.2 fb⁻¹ (8 TeV)

entries

CMS
preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1

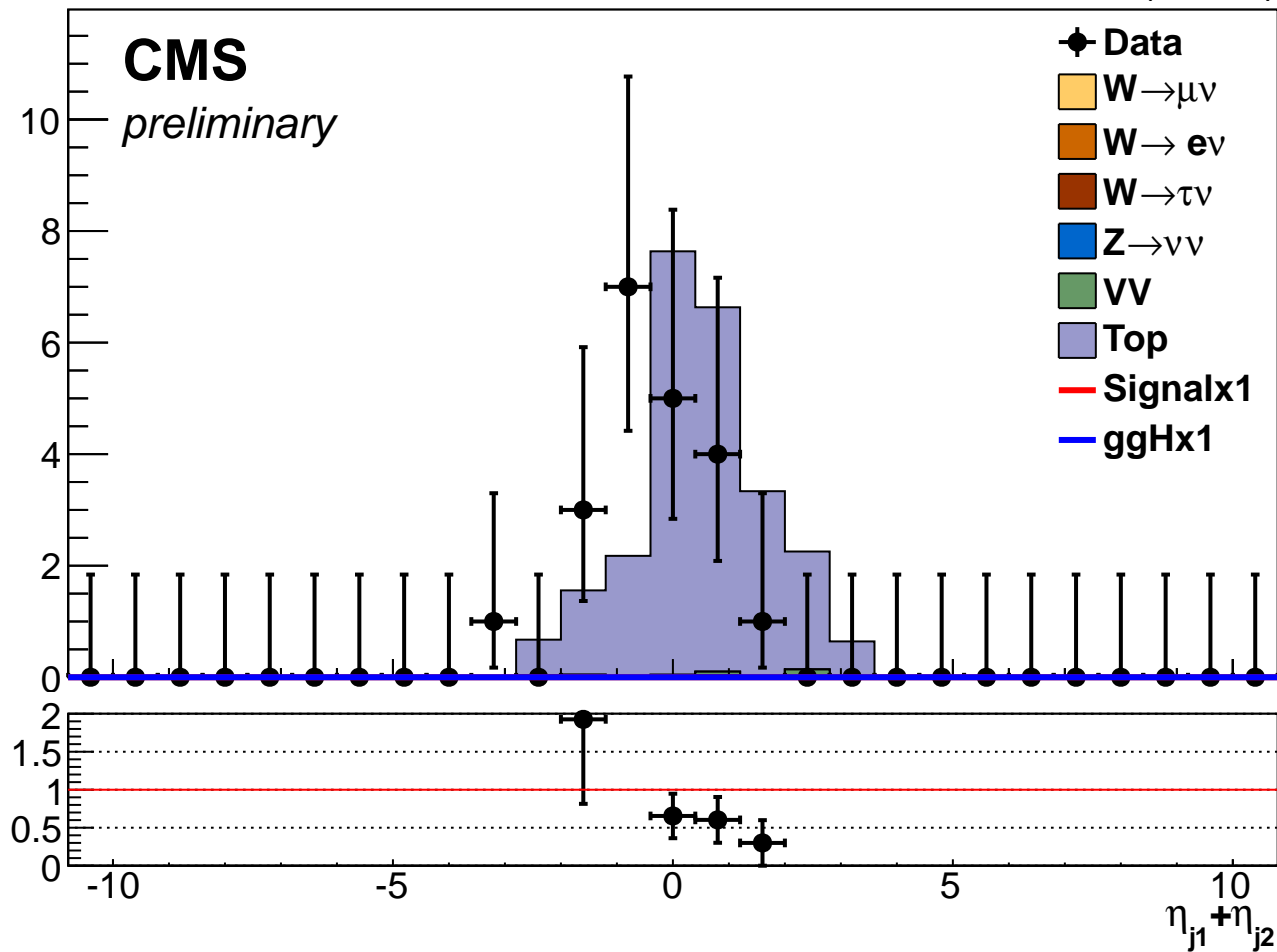


19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary



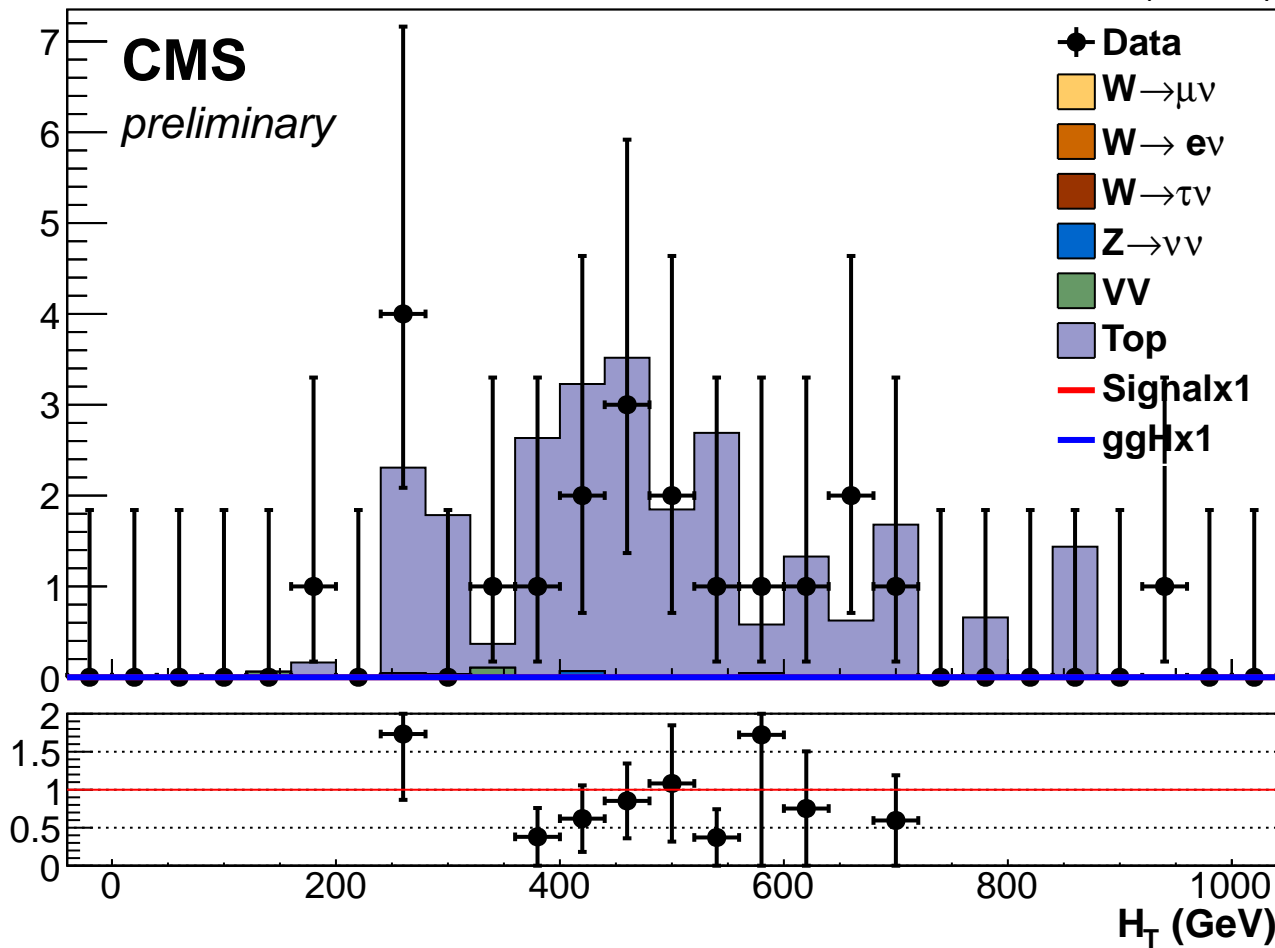
19.2 fb⁻¹ (8 TeV)

entries

CMS

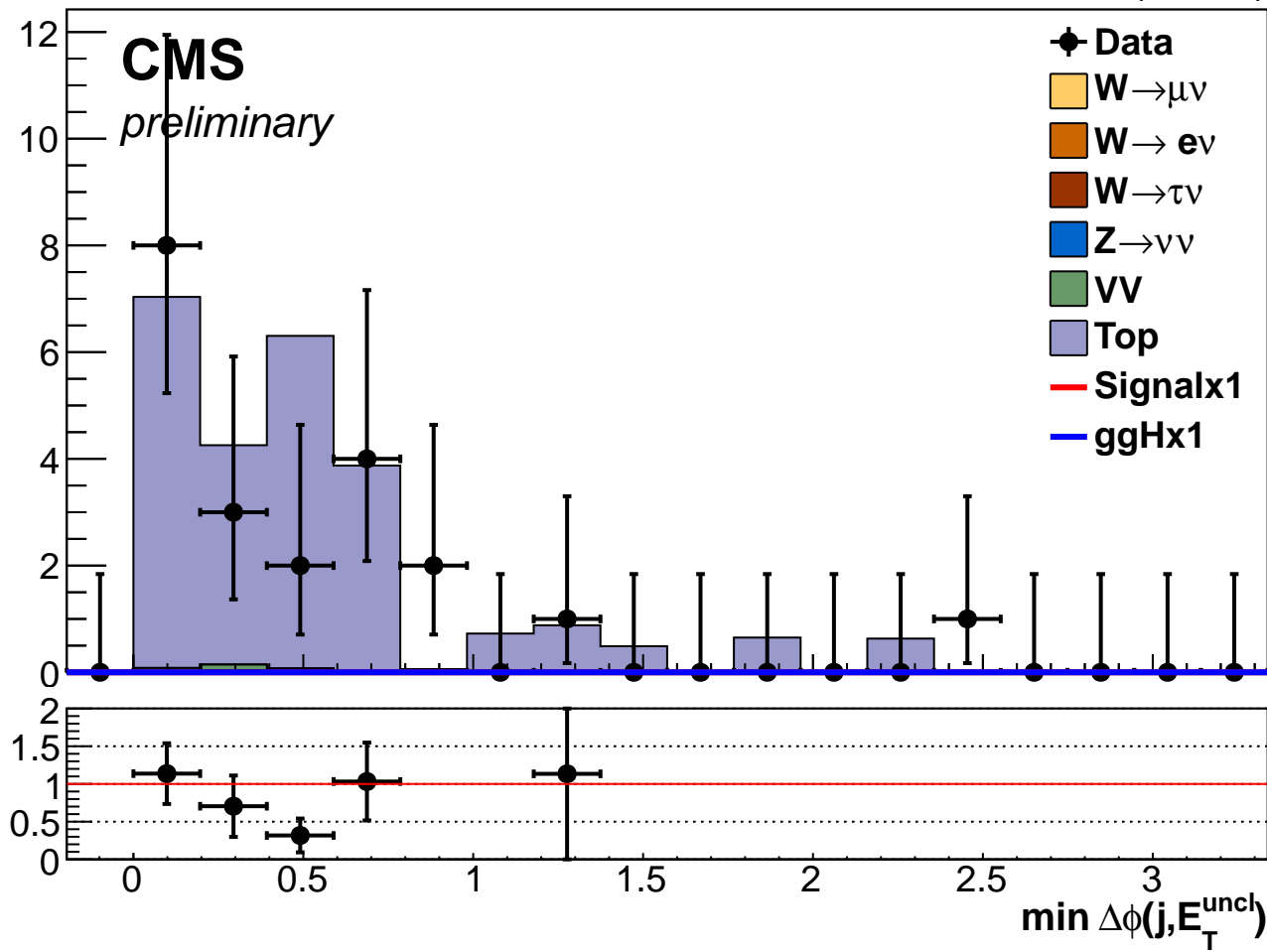
preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1



19.2 fb⁻¹ (8 TeV)

entries

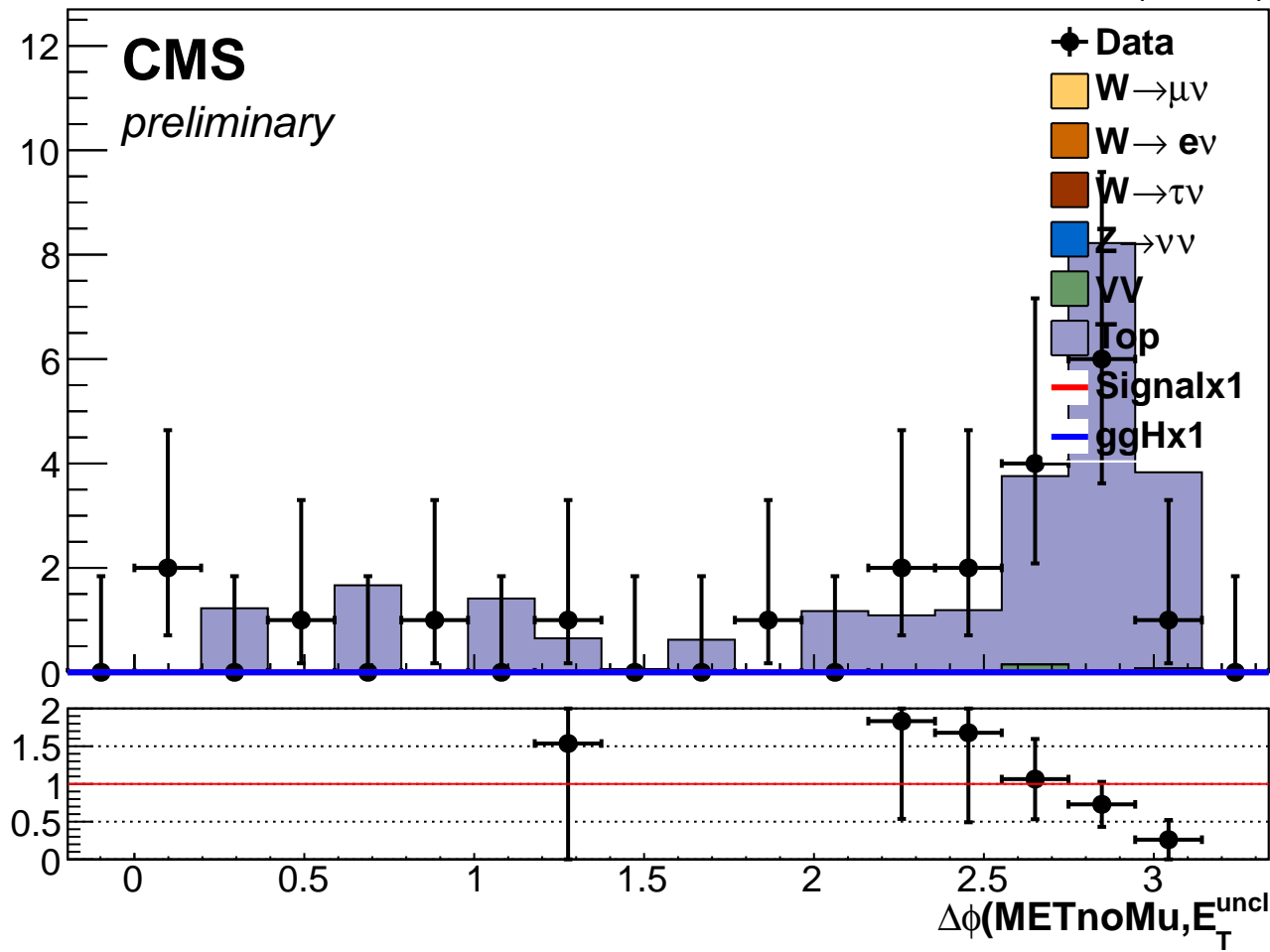


19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary



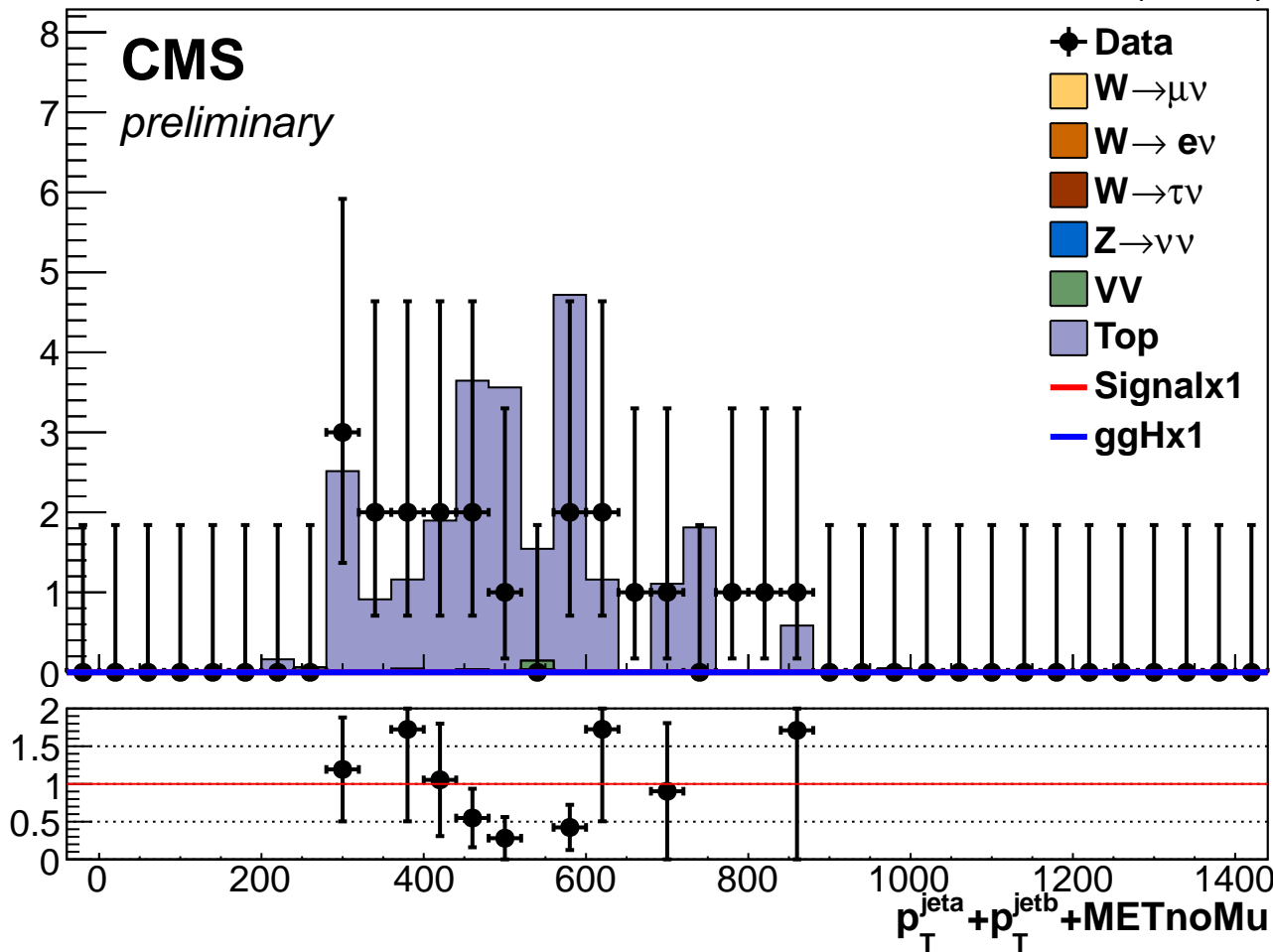
19.2 fb⁻¹ (8 TeV)

entries

CMS

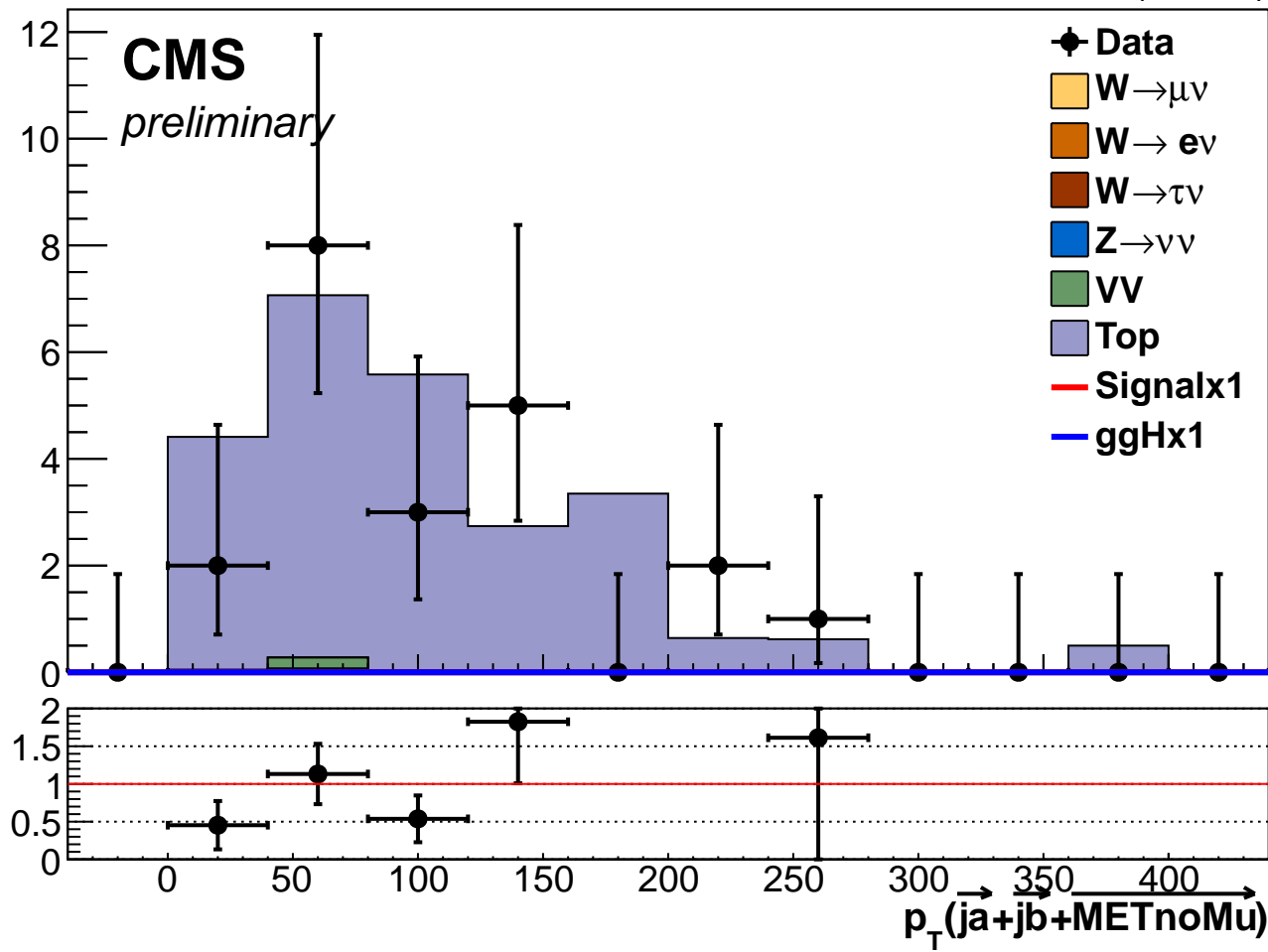
preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1



19.2 fb⁻¹ (8 TeV)

entries

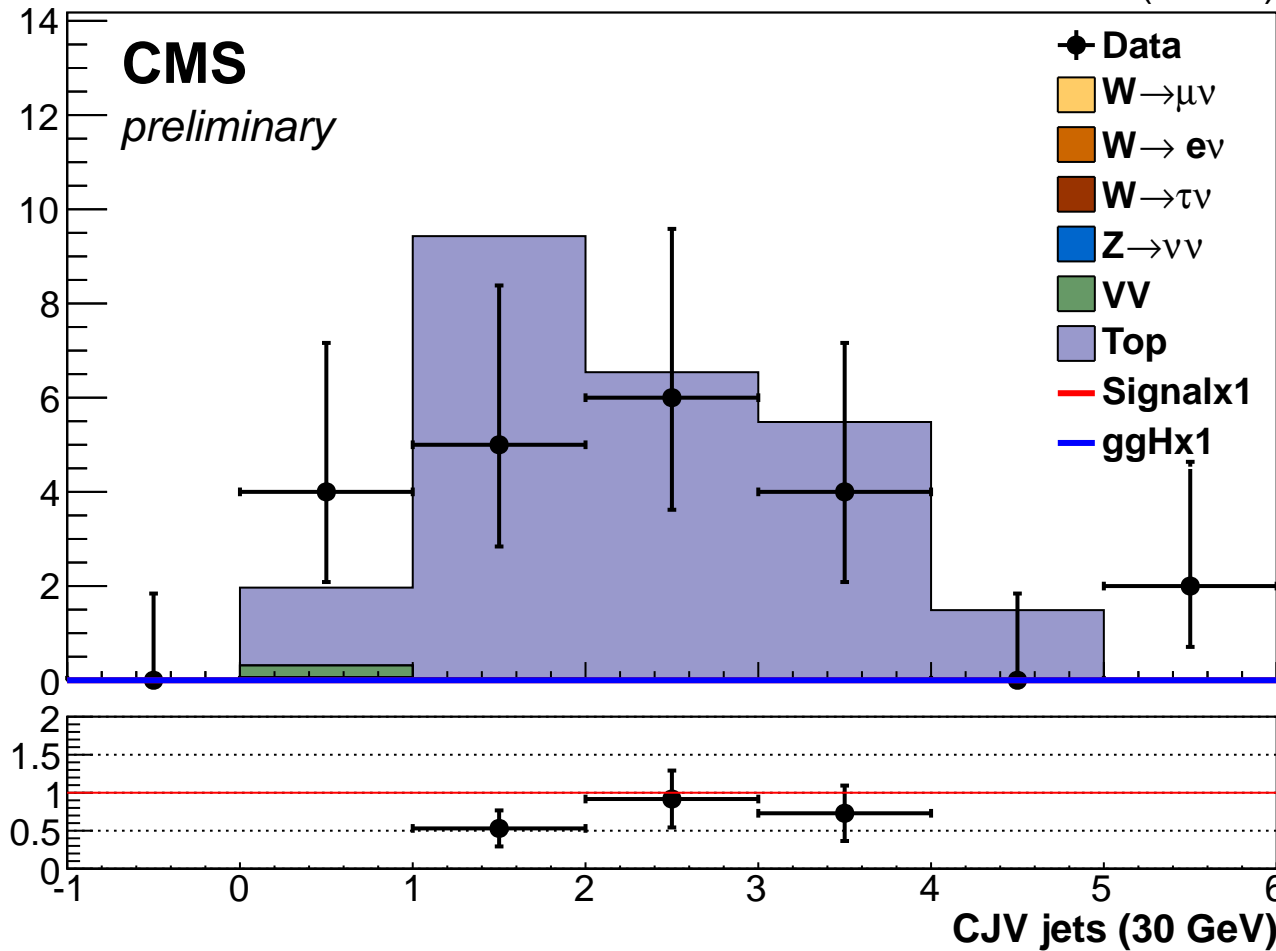


19.2 fb⁻¹ (8 TeV)

entries

CMS
preliminary

- ◆ Data
- $W \rightarrow \mu\nu$
- $W \rightarrow e\nu$
- $W \rightarrow \tau\nu$
- $Z \rightarrow \nu\nu$
- VV
- Top
- Signalx1
- ggHx1

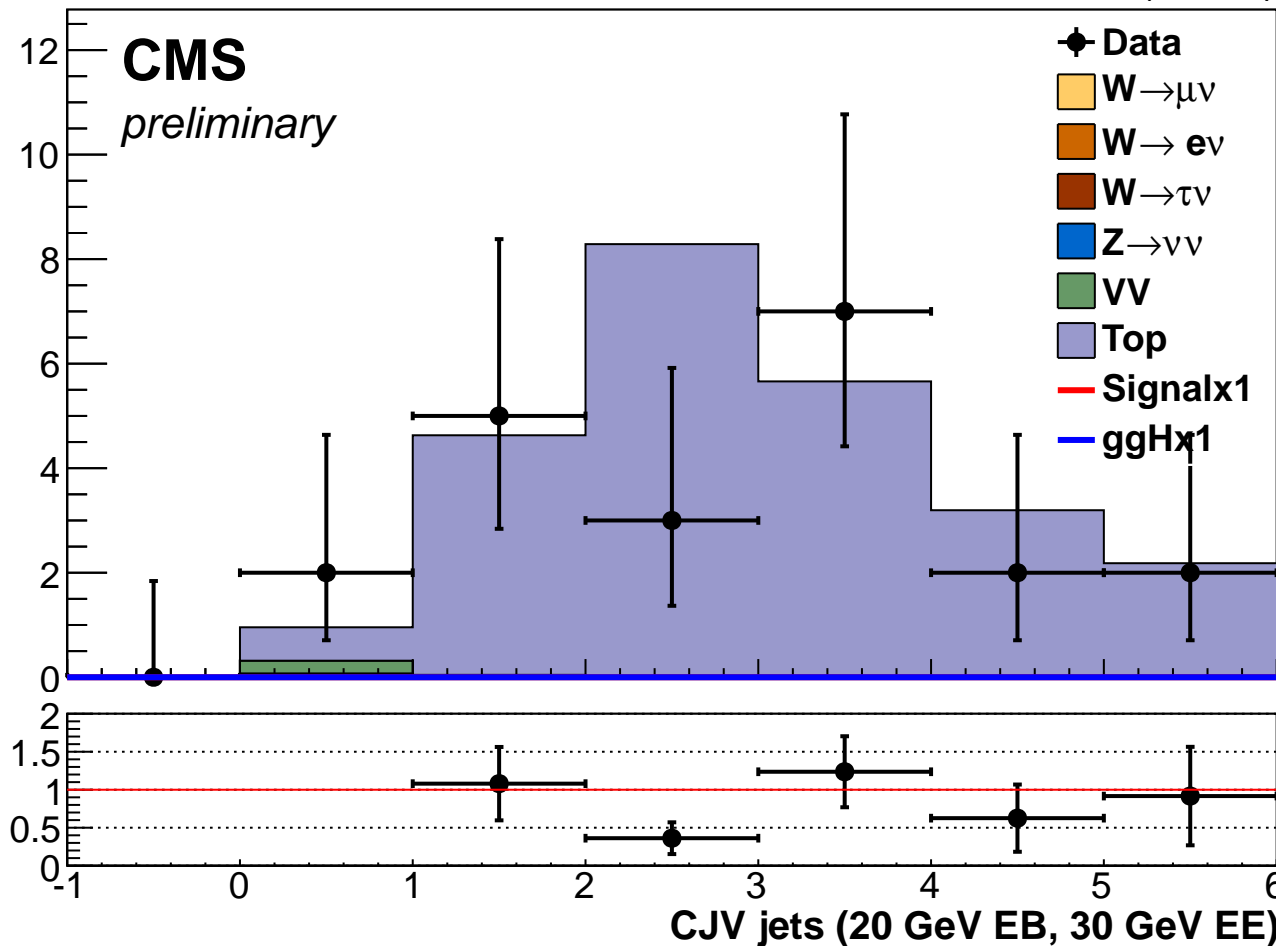


19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary



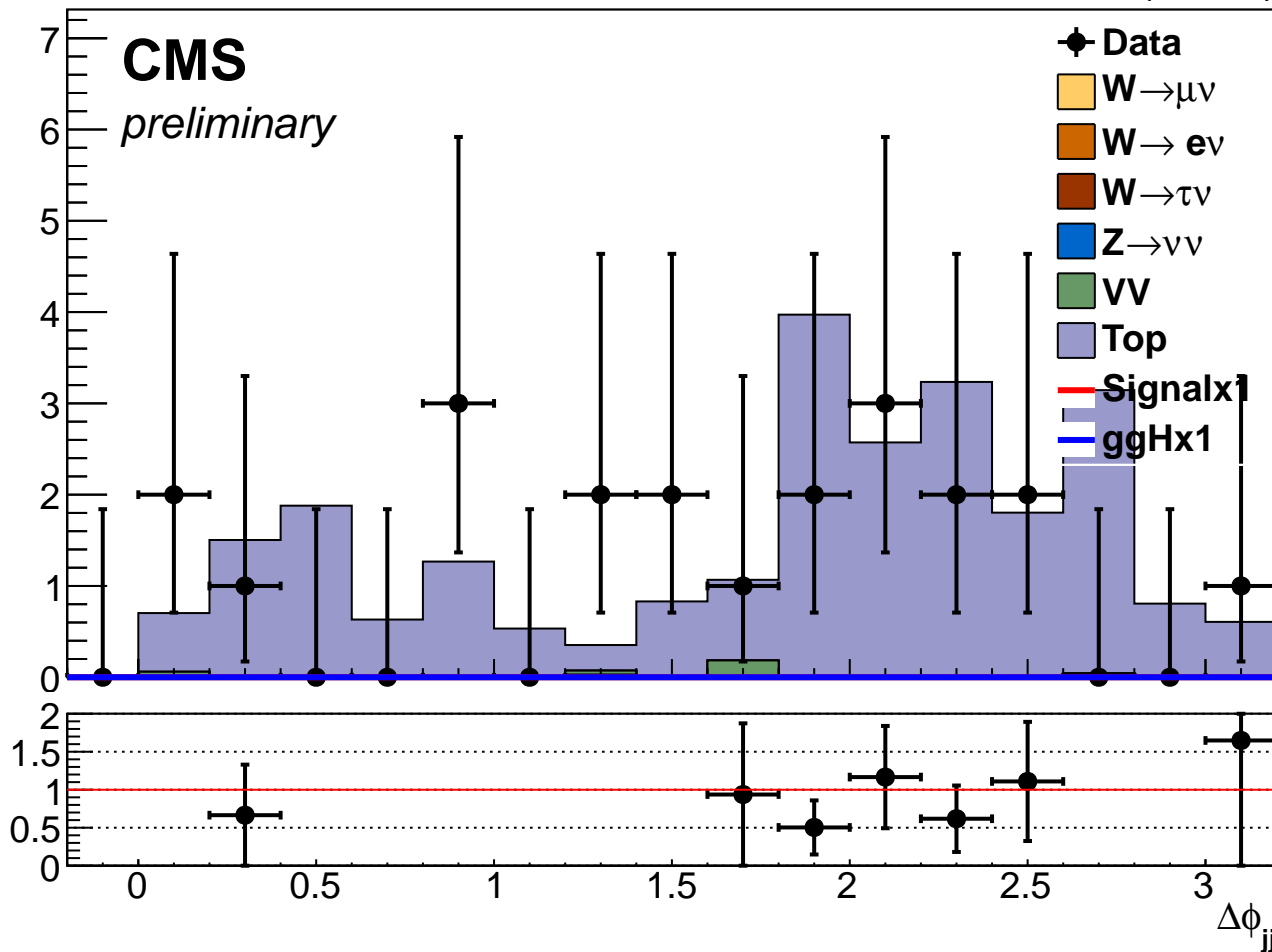
19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

- ◆ Data
- $W \rightarrow \mu\nu$
- $W \rightarrow e\nu$
- $W \rightarrow \tau\nu$
- $Z \rightarrow \nu\nu$
- VV
- Top
- Signalx1
- ggHx1



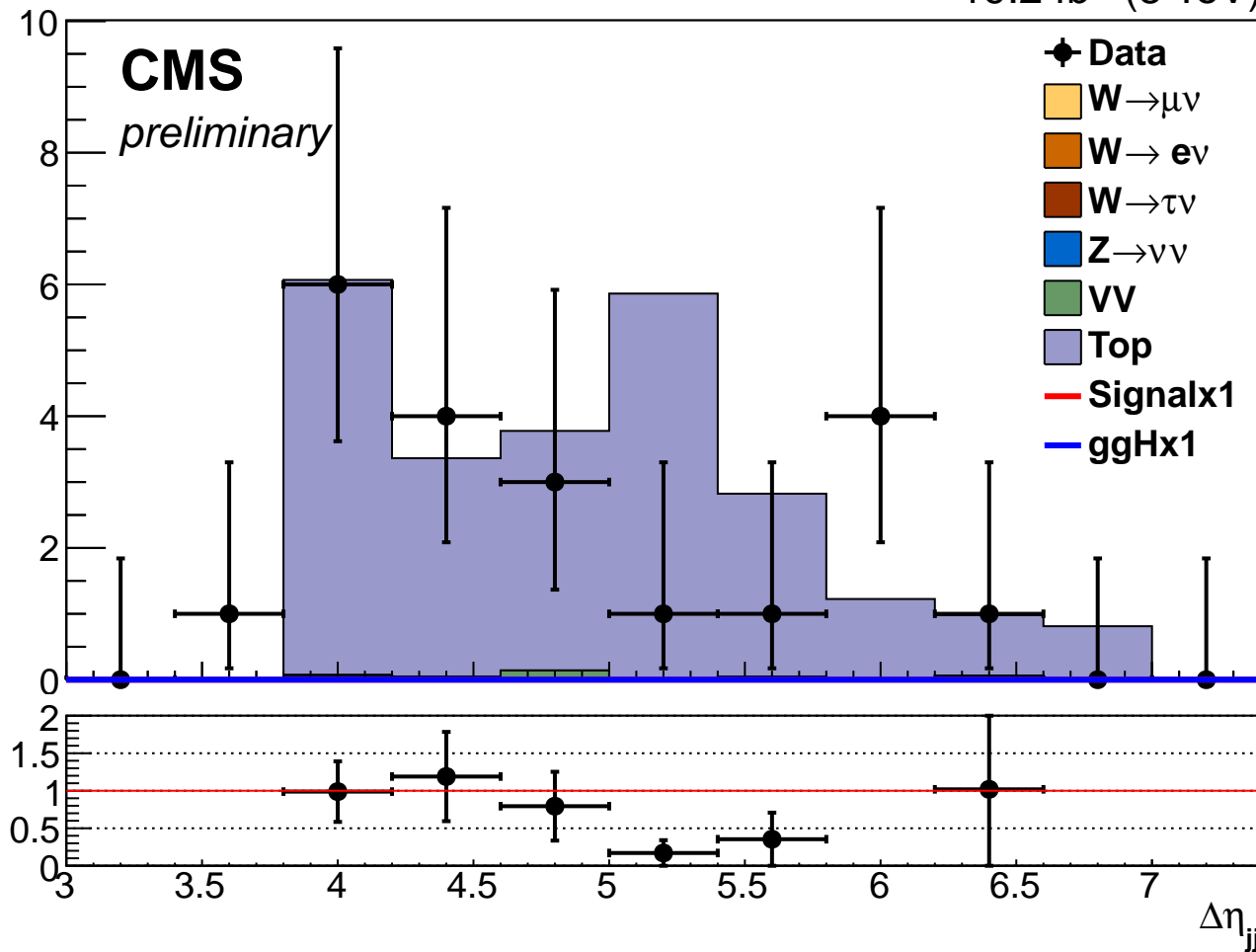
19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

- ◆ Data
- $W \rightarrow \mu \nu$
- $W \rightarrow e \nu$
- $W \rightarrow \tau \nu$
- $Z \rightarrow \nu \nu$
- VV
- Top
- Signalx1
- ggHx1



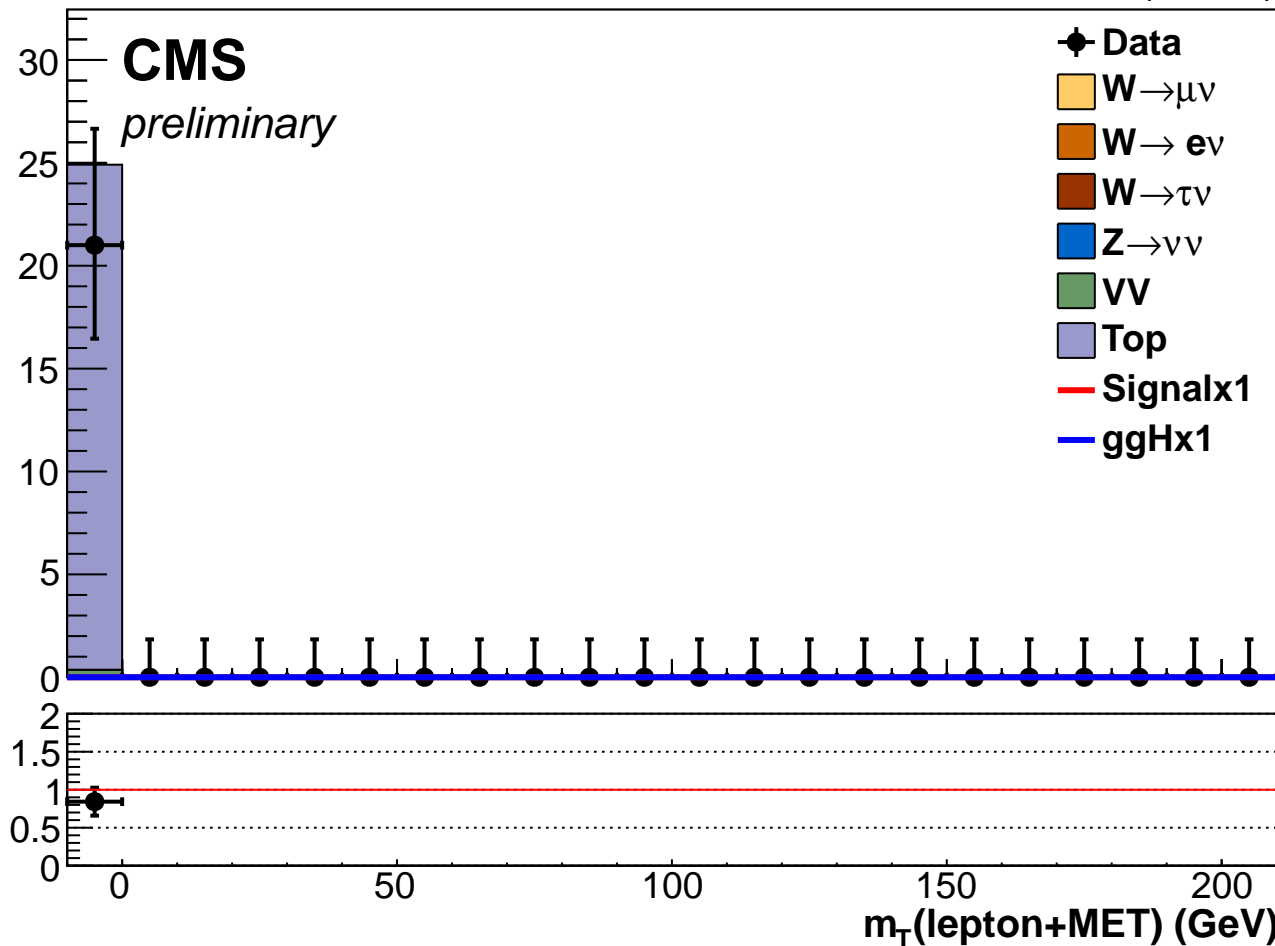
19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

- ◆ Data
- $W \rightarrow \mu \nu$
- $W \rightarrow e \nu$
- $W \rightarrow \tau \nu$
- $Z \rightarrow \nu \nu$
- VV
- Top
- Signalx1
- ggHx1



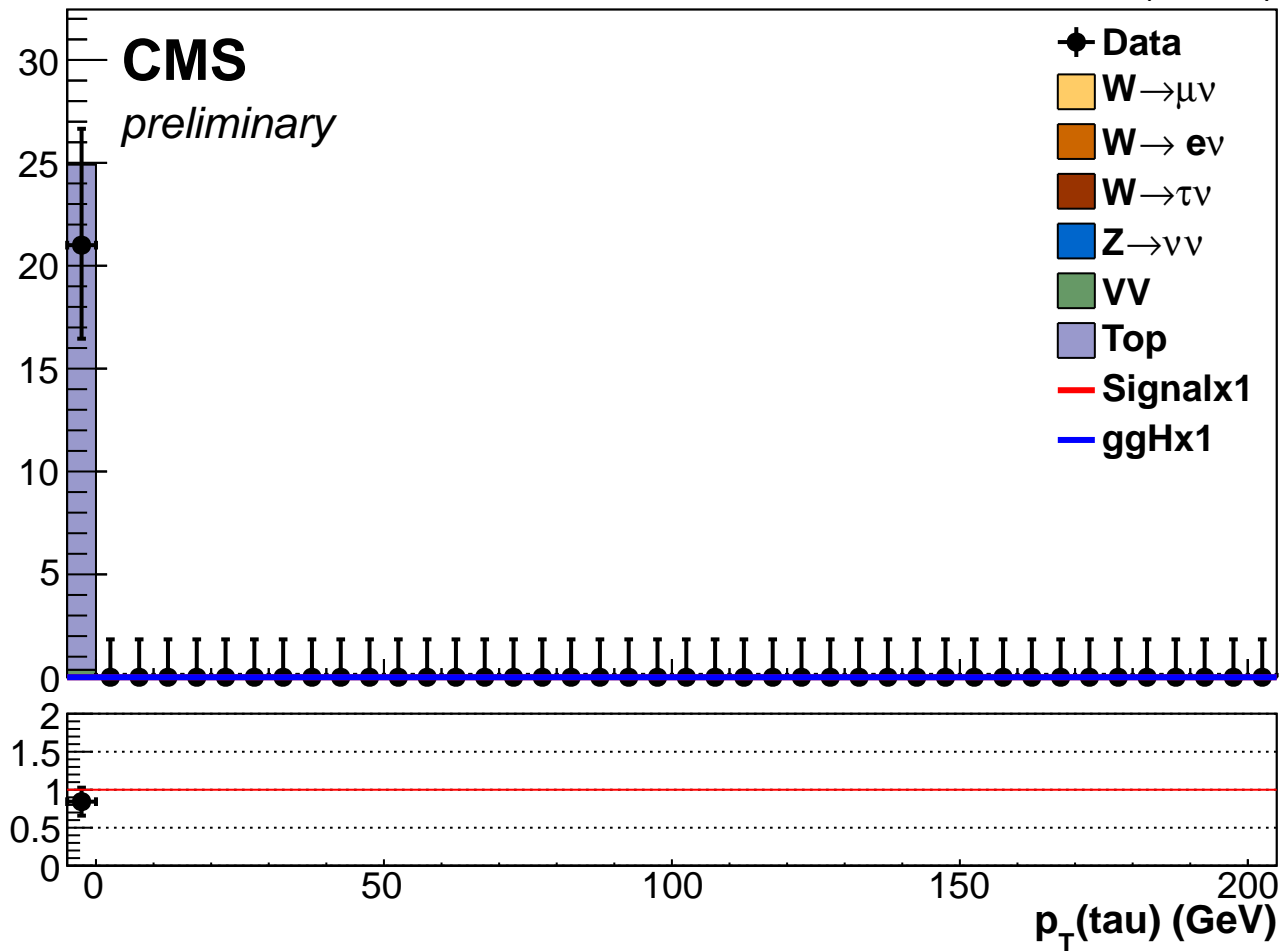
19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1



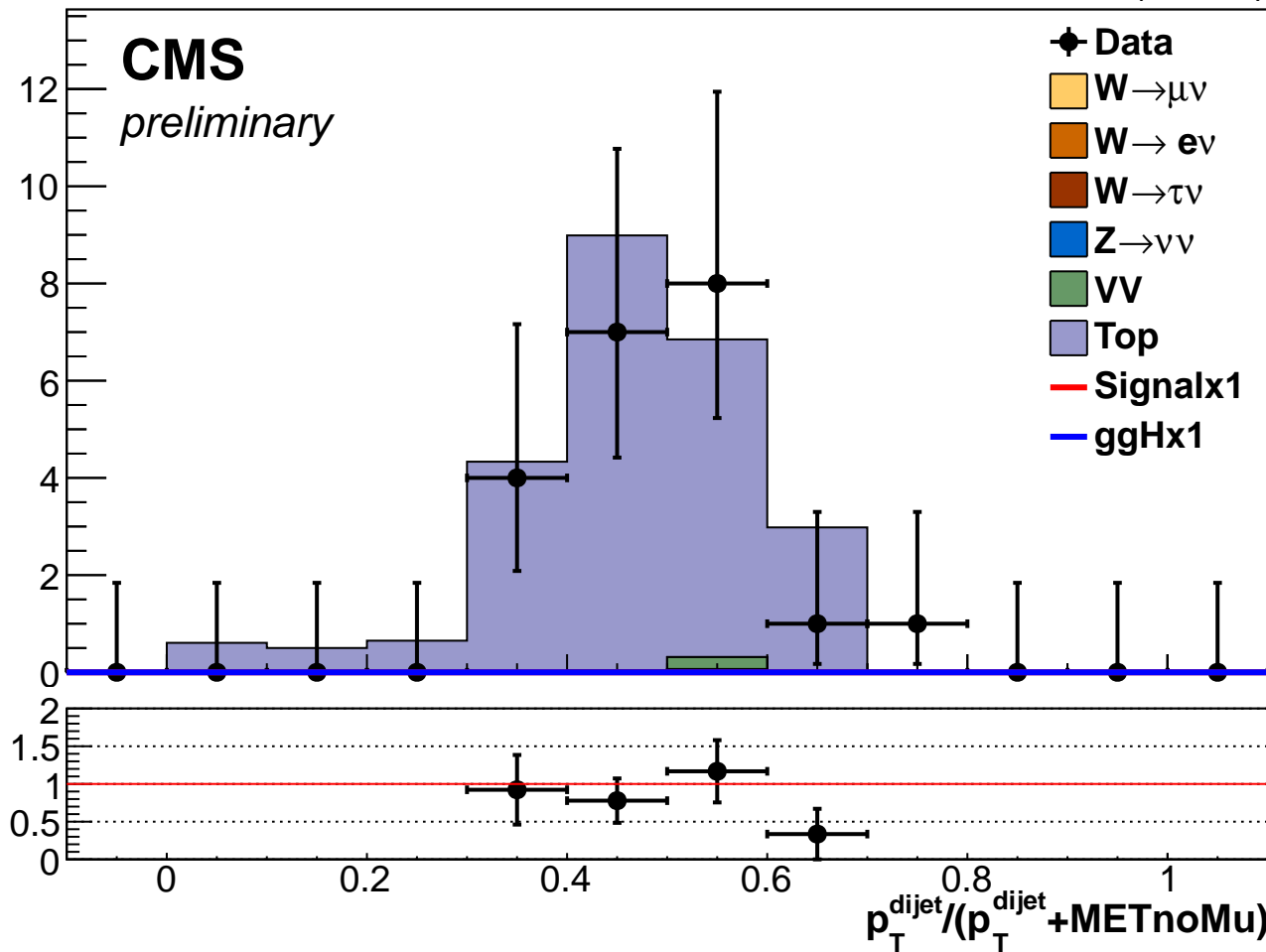
19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1



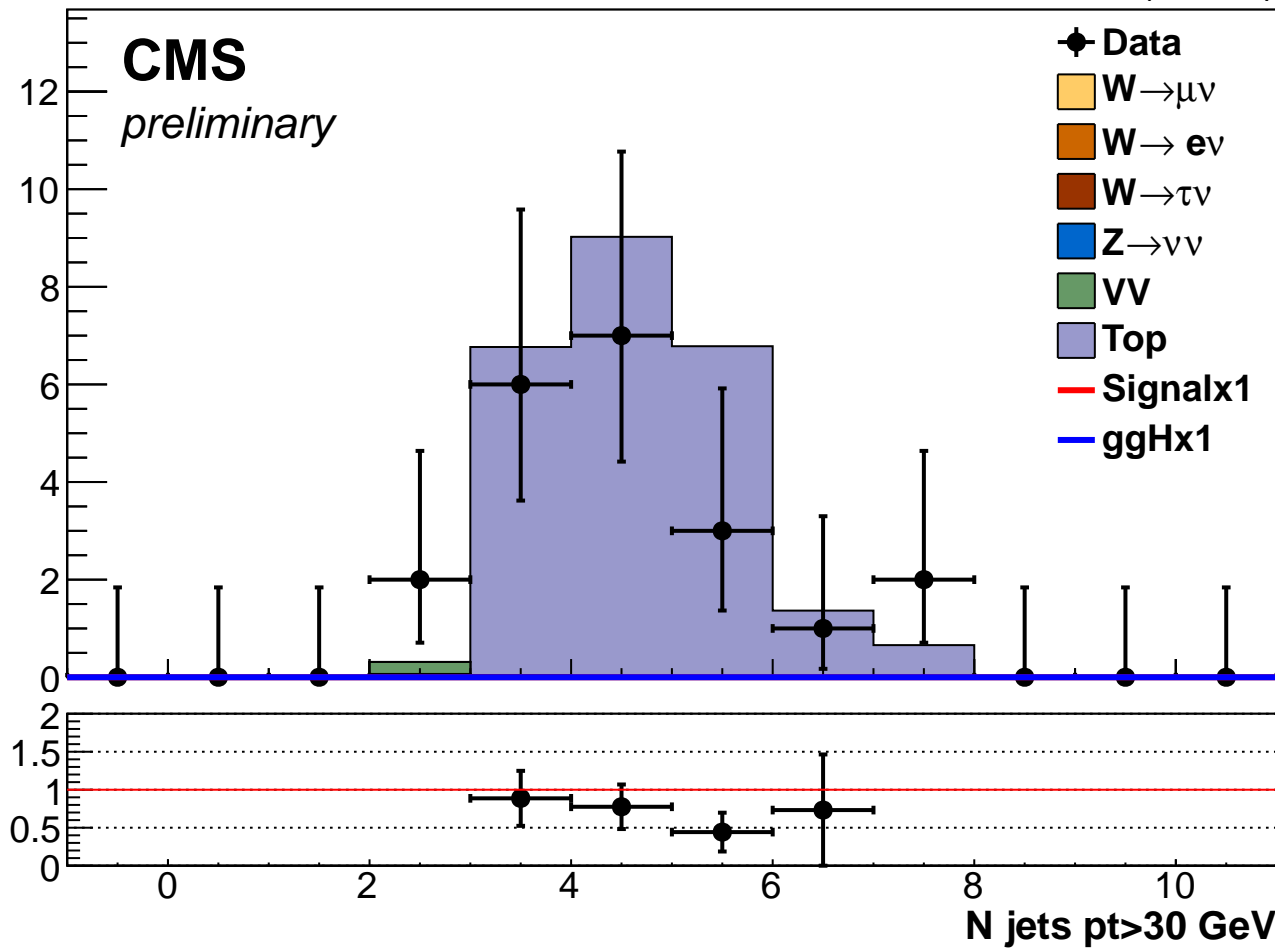
19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1



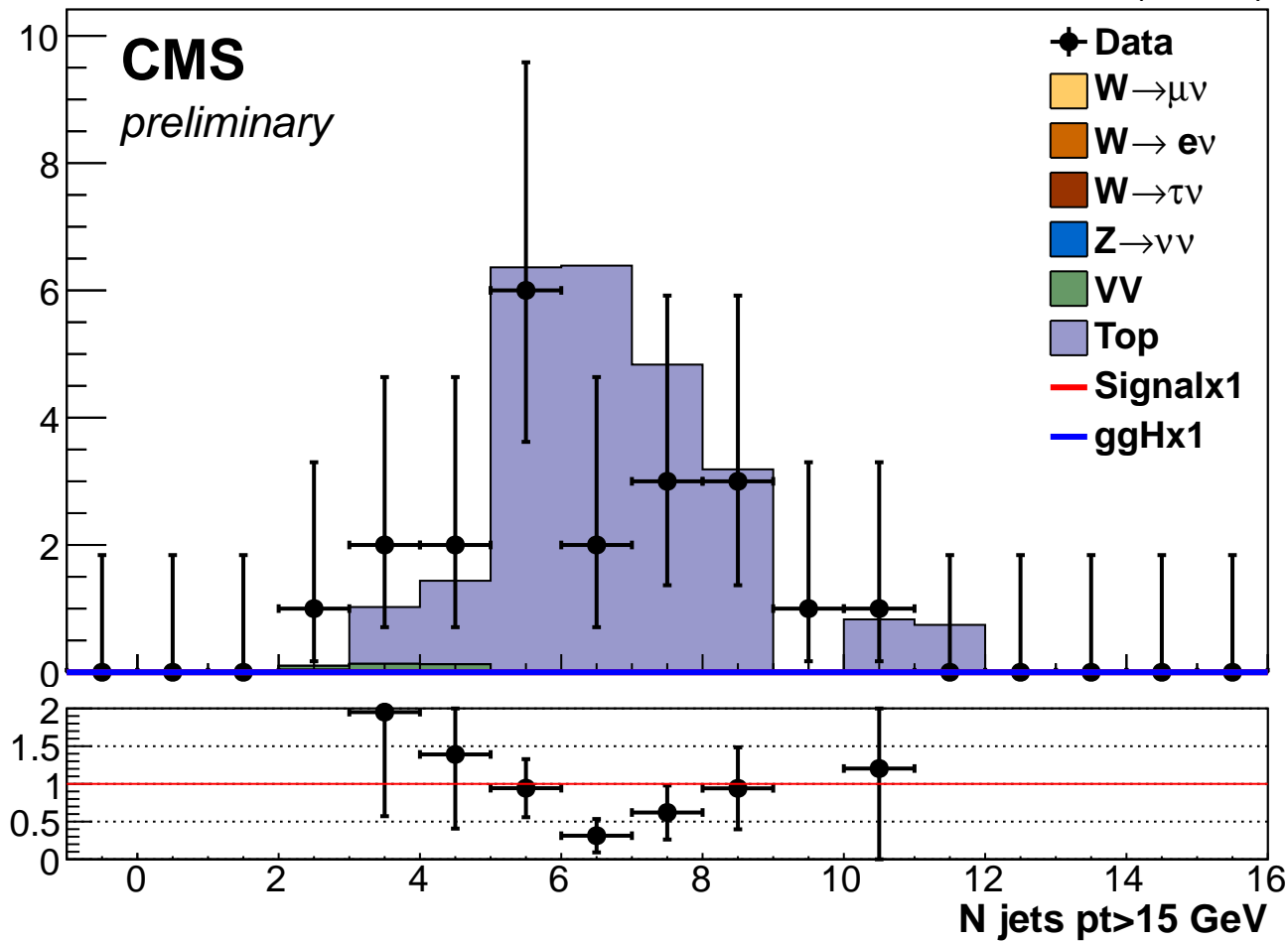
19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1



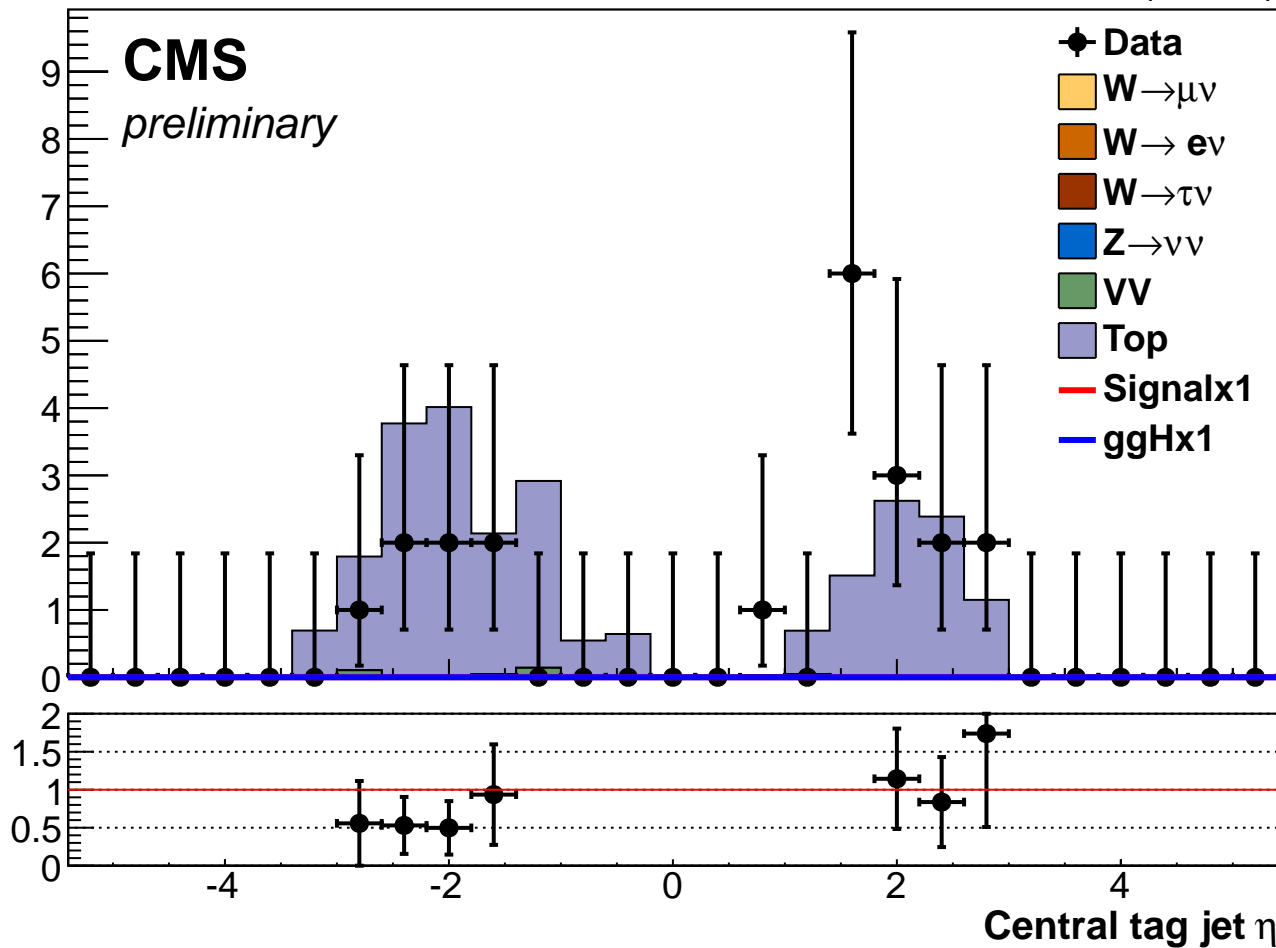
N jets $p_T > 15$ GeV

19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

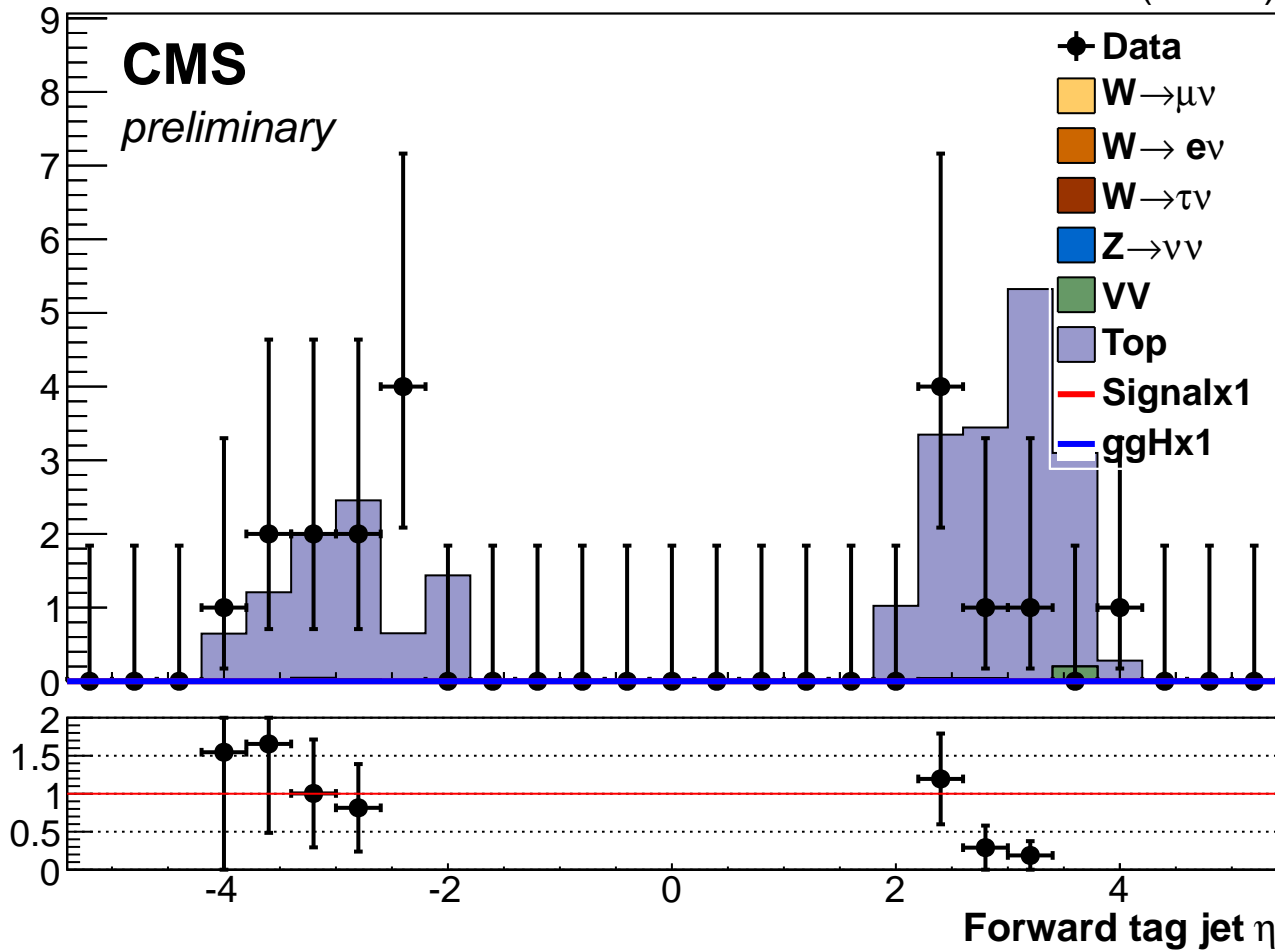


19.2 fb⁻¹ (8 TeV)

entries

CMS
preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1



19.2 fb⁻¹ (8 TeV)

entries

CMS

preliminary

- ◆ Data
- W → μν
- W → eν
- W → τν
- Z → νν
- VV
- Top
- Signalx1
- ggHx1

