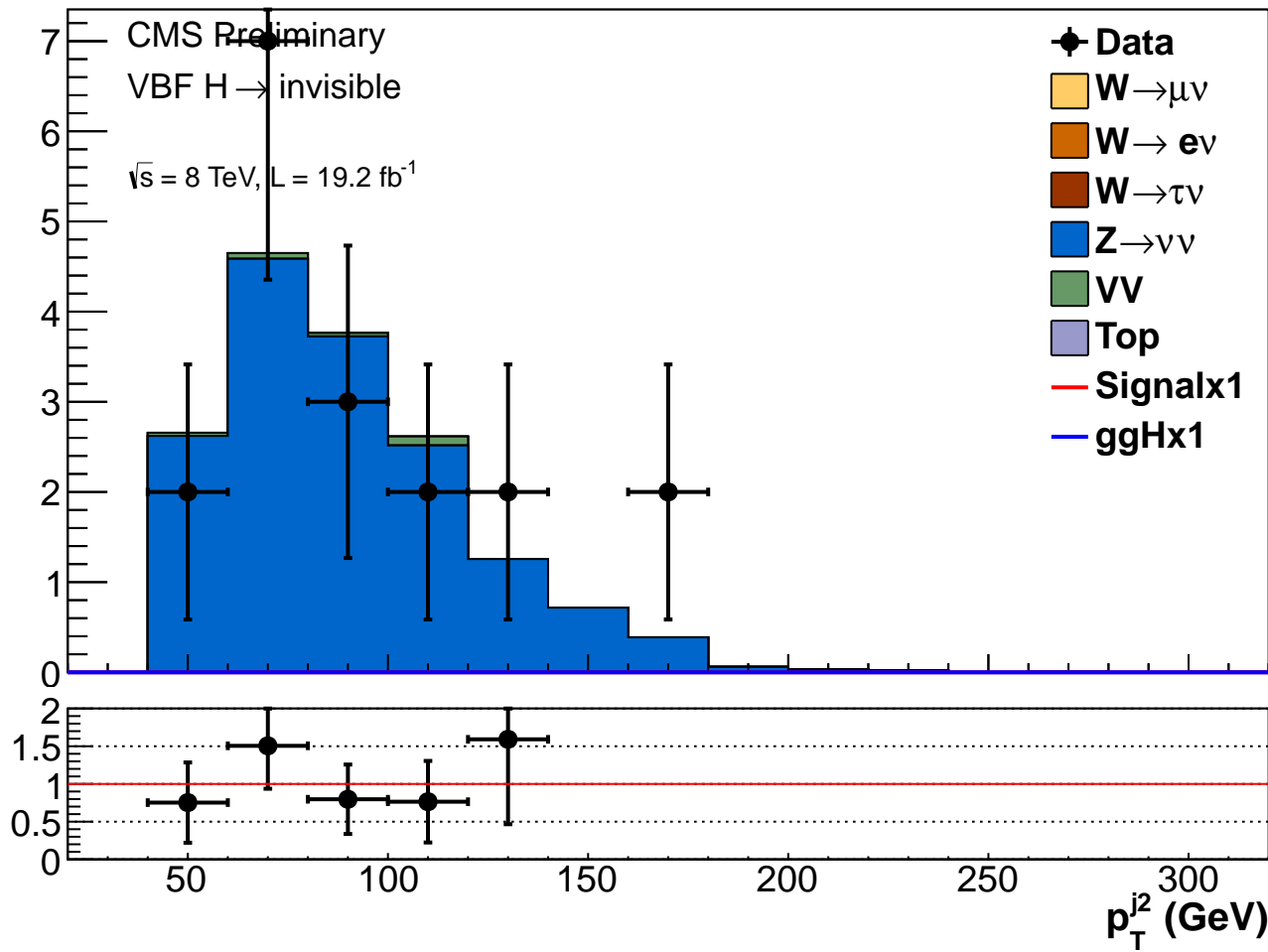
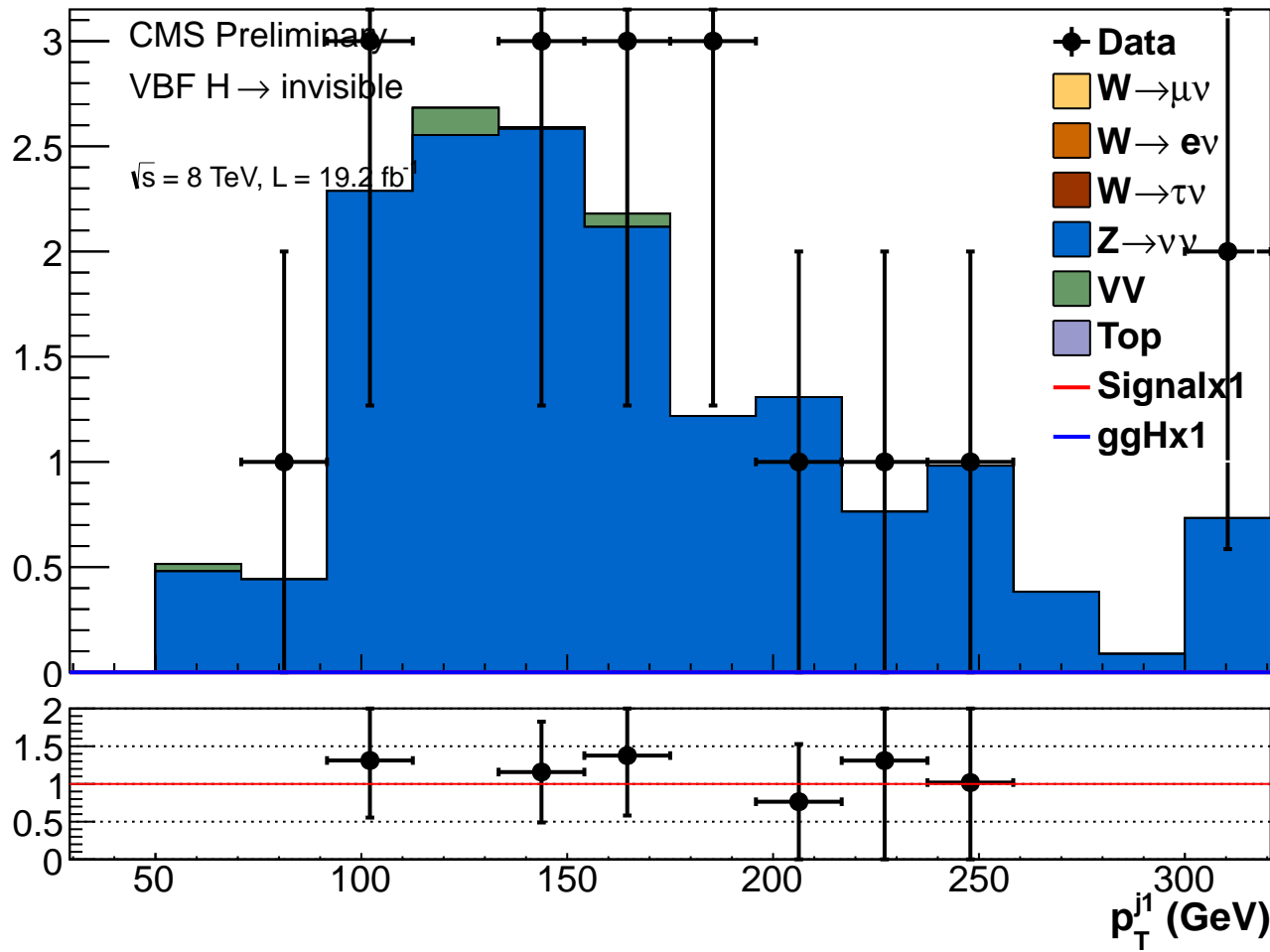


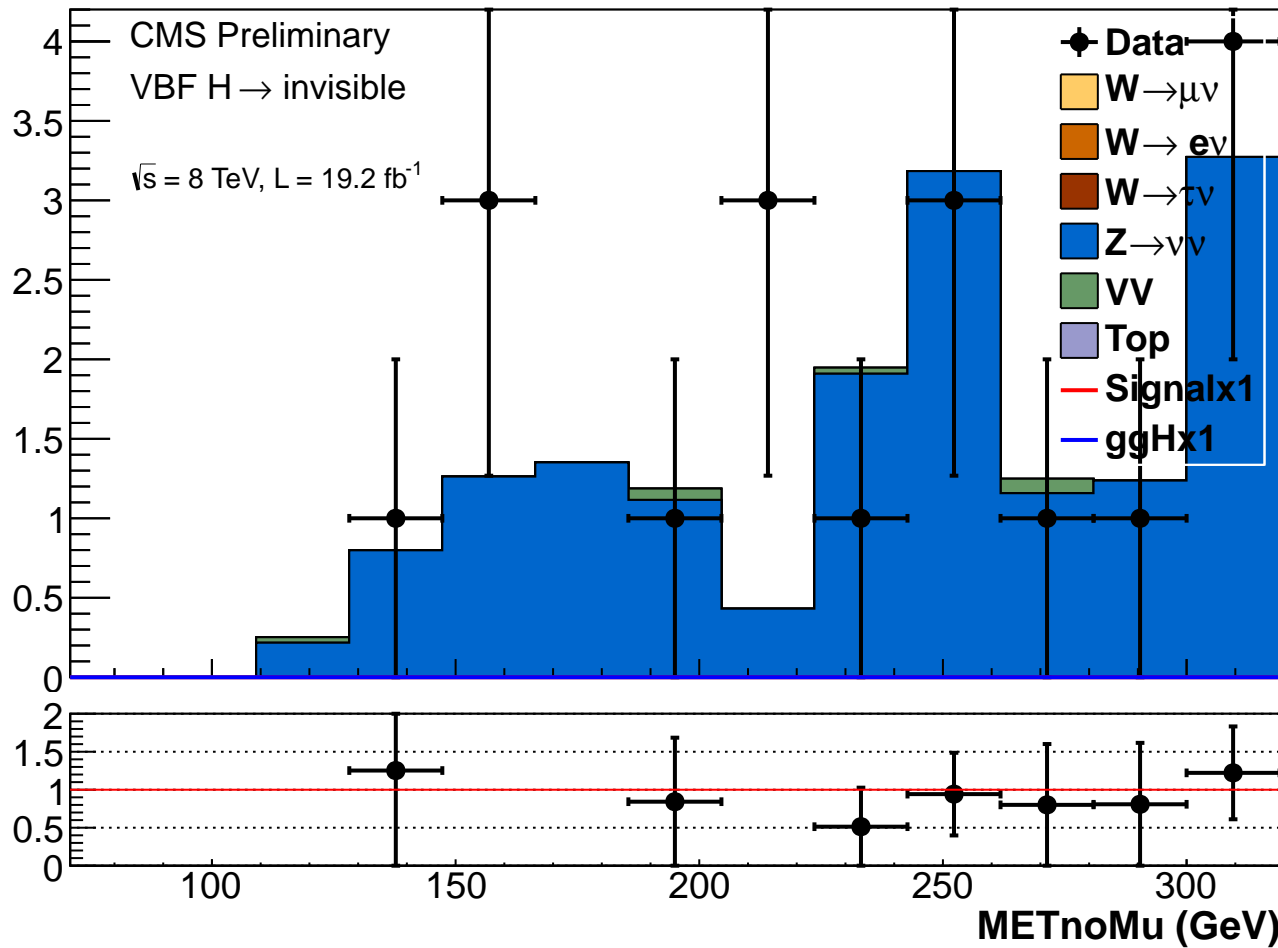
entries



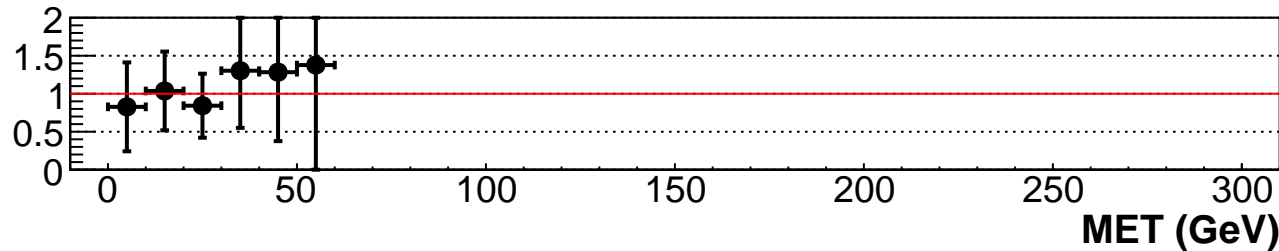
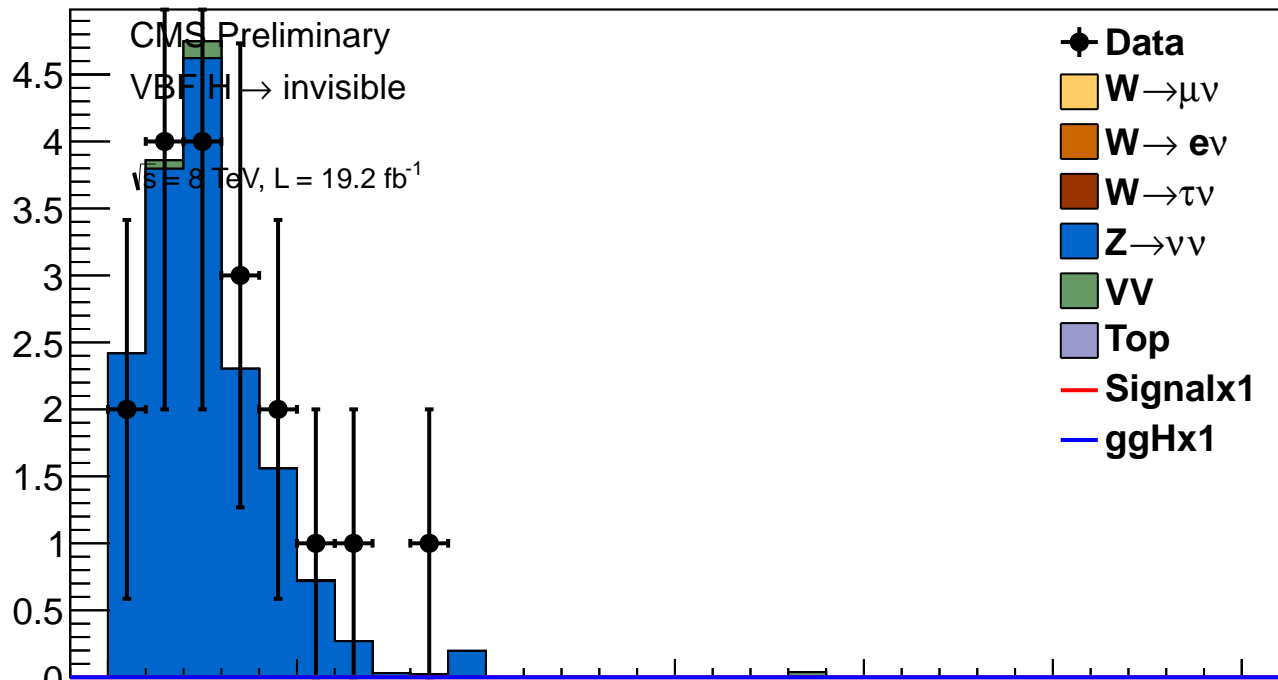
entries



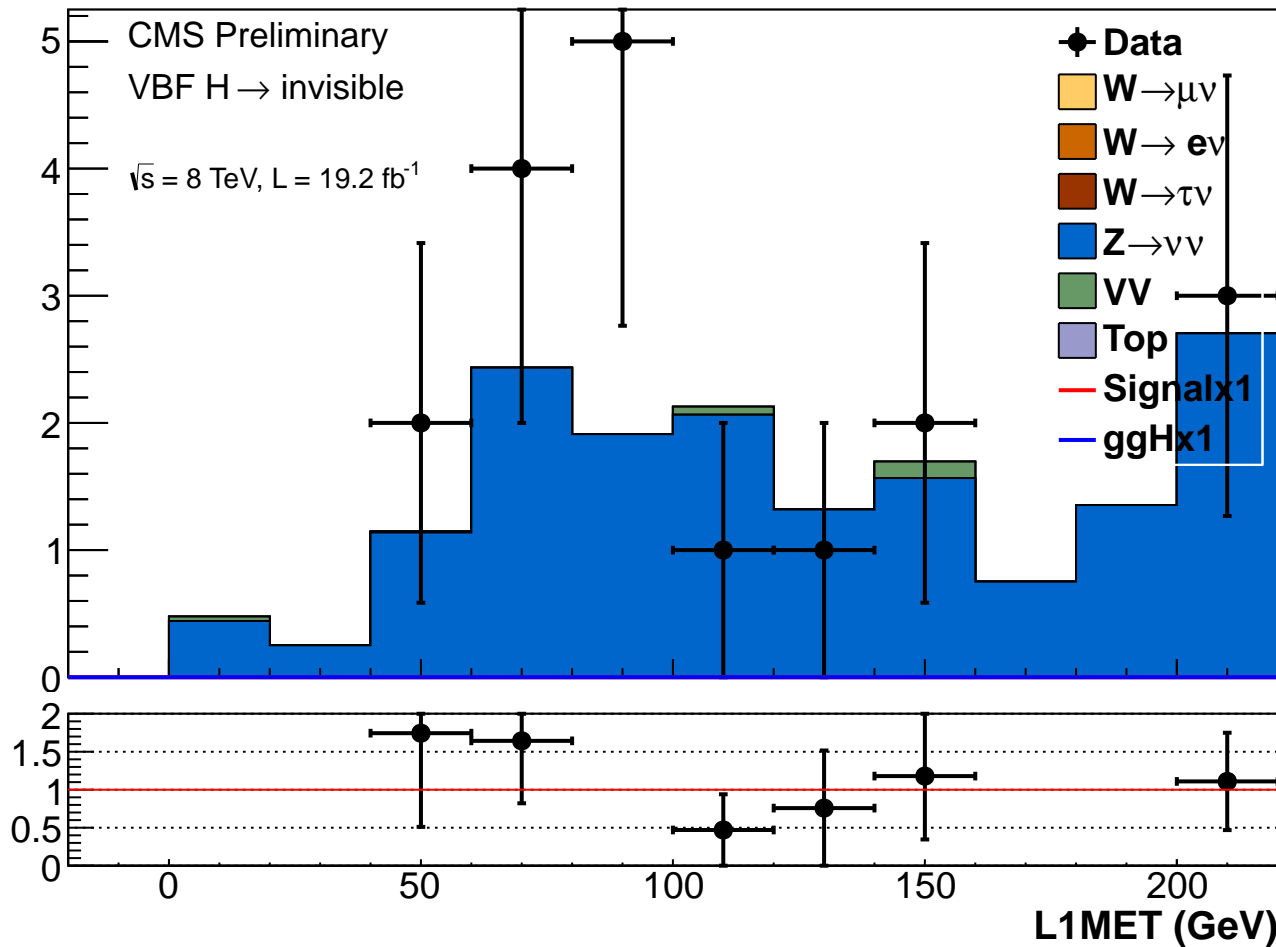
entries



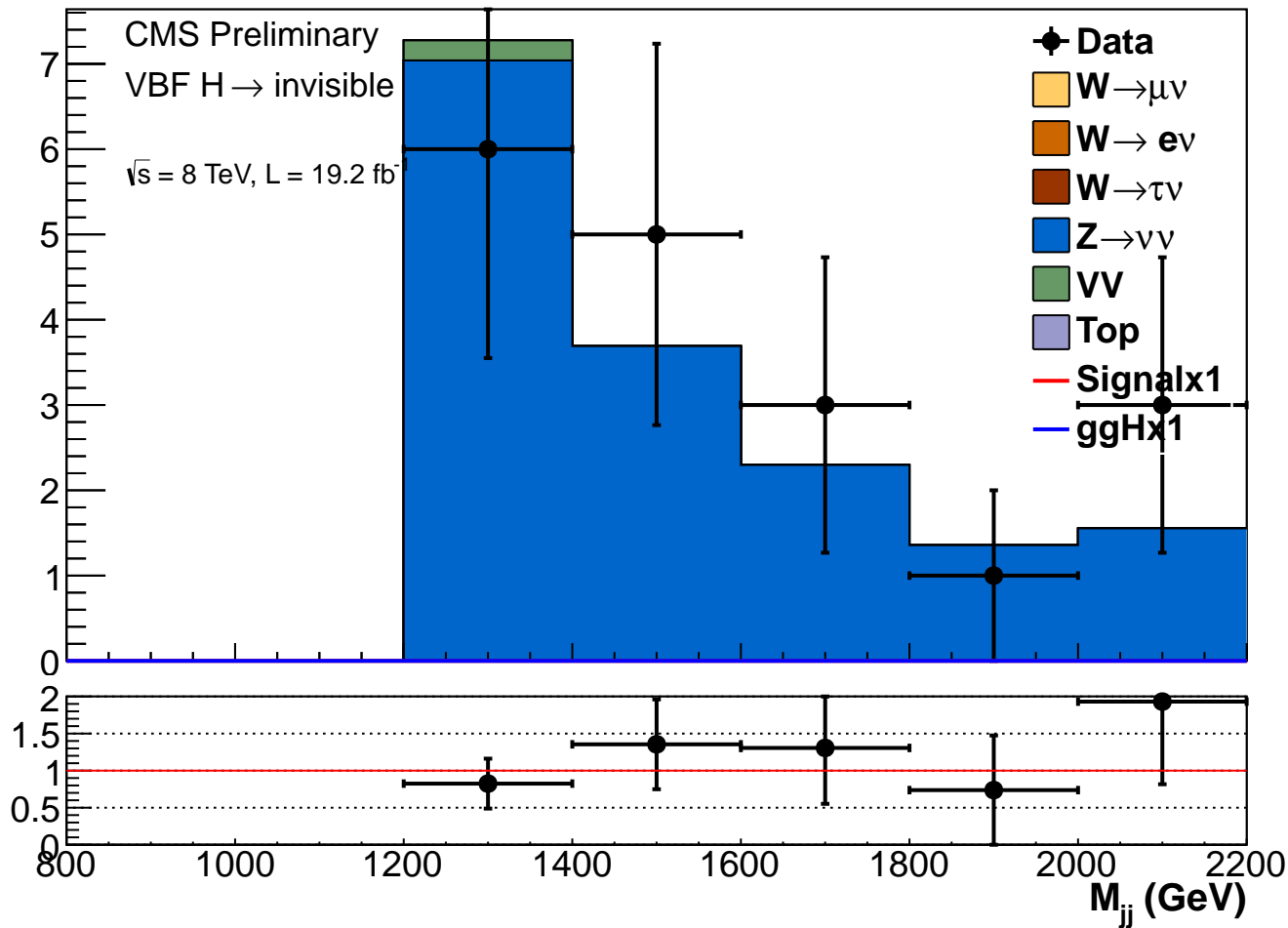
entries



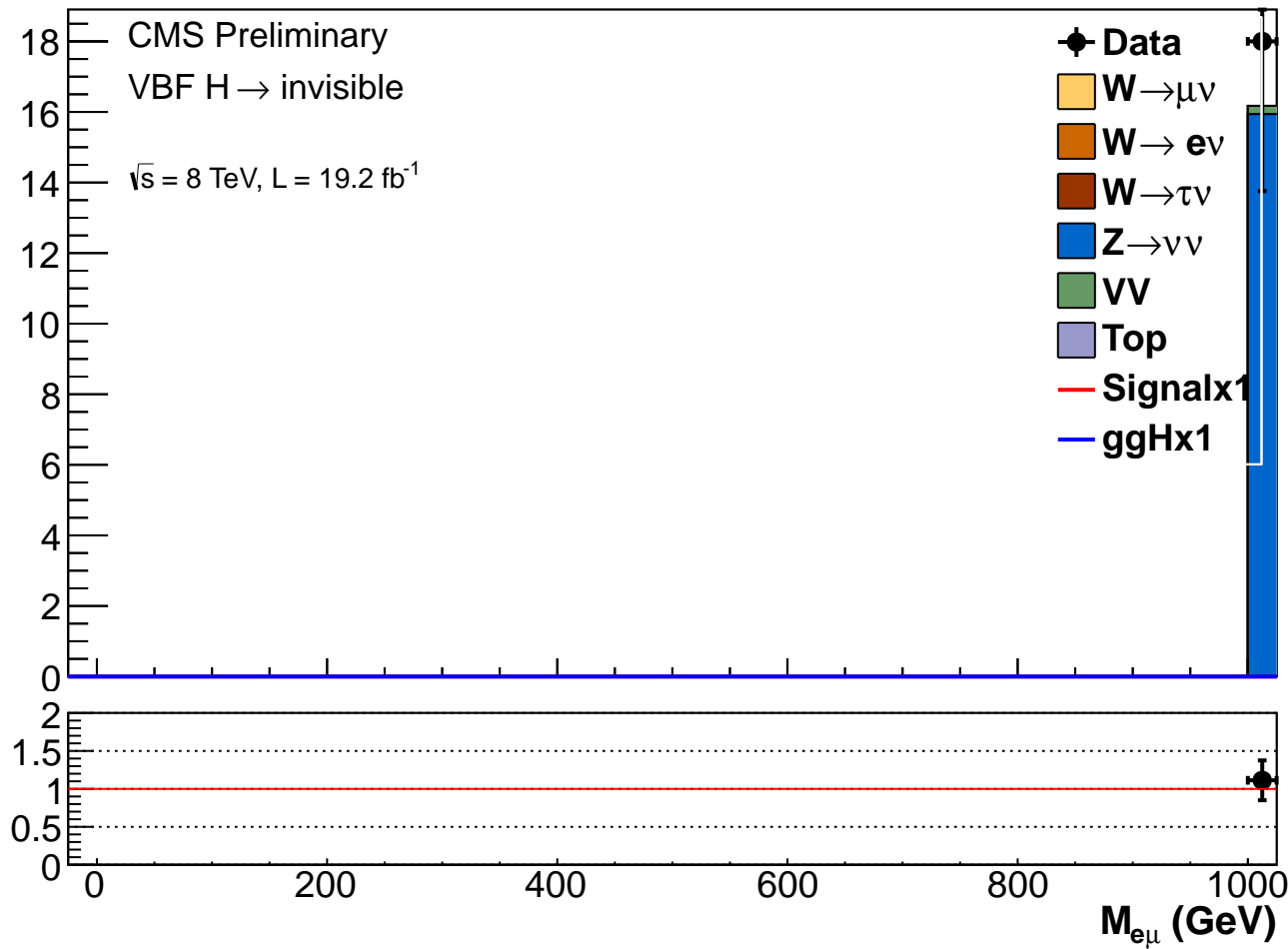
entries



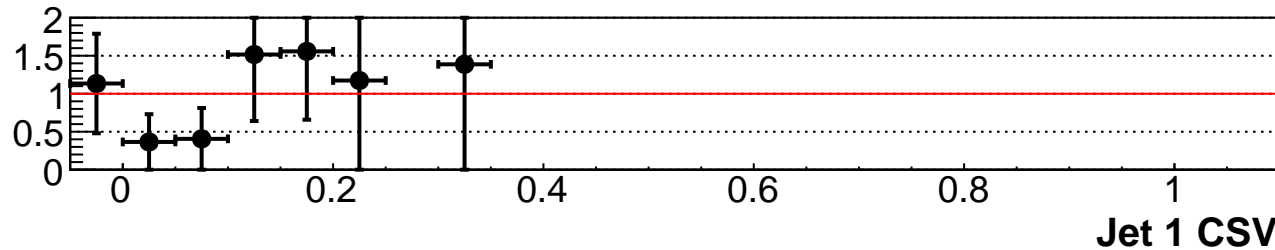
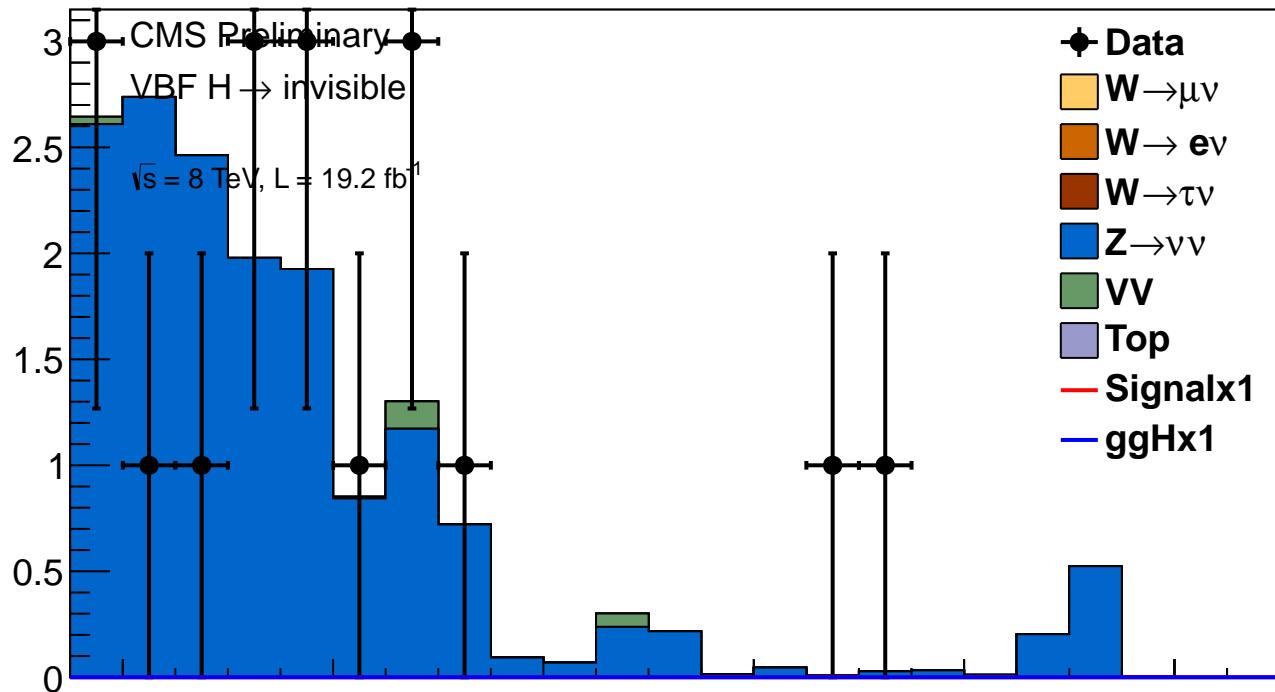
entries



entries

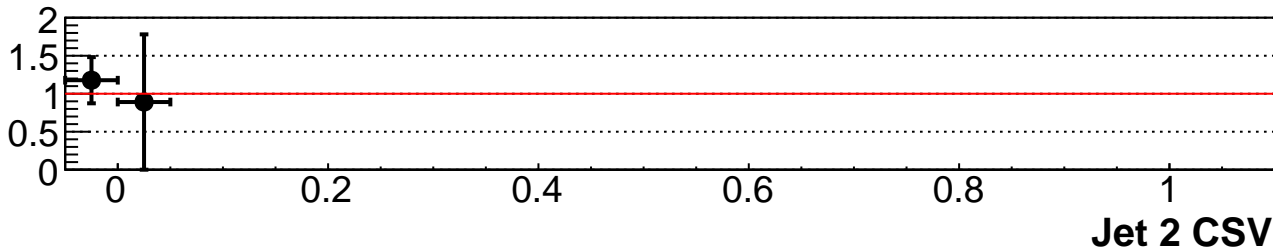
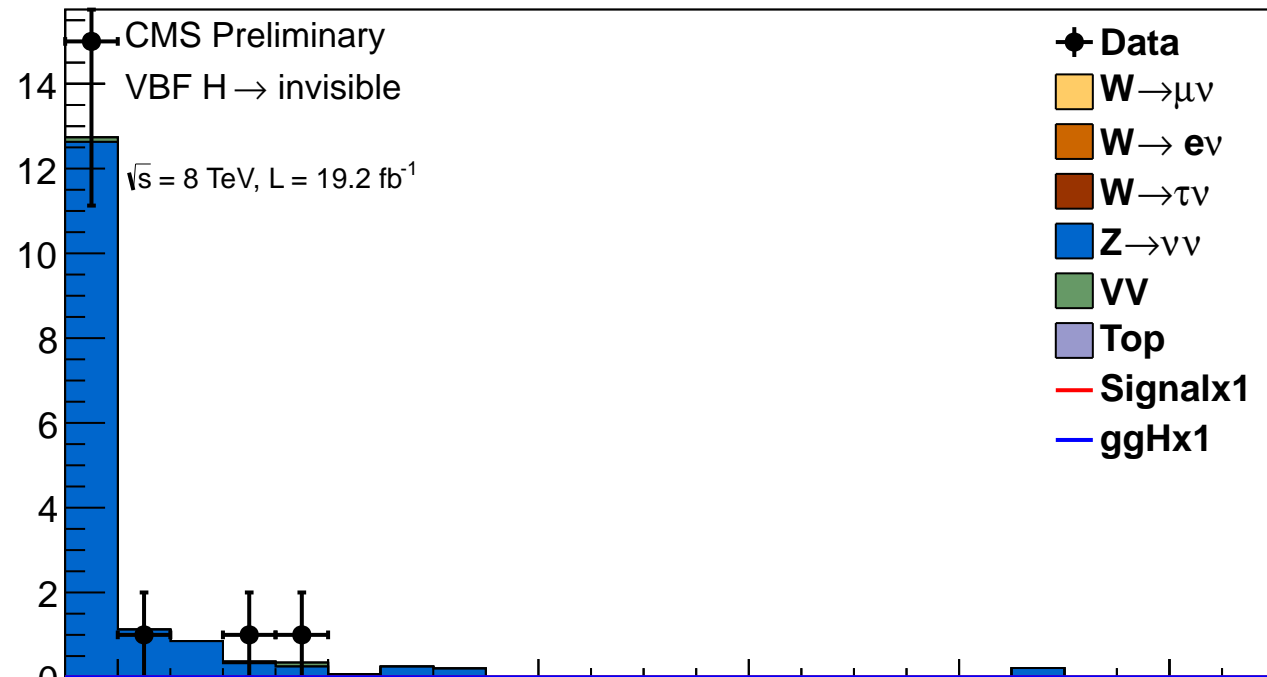


entries

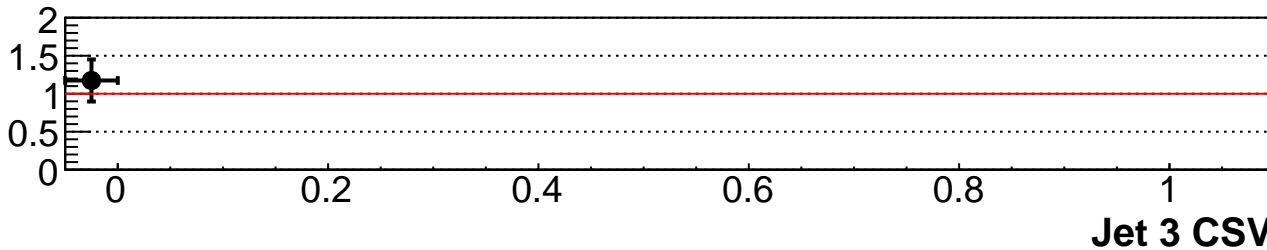
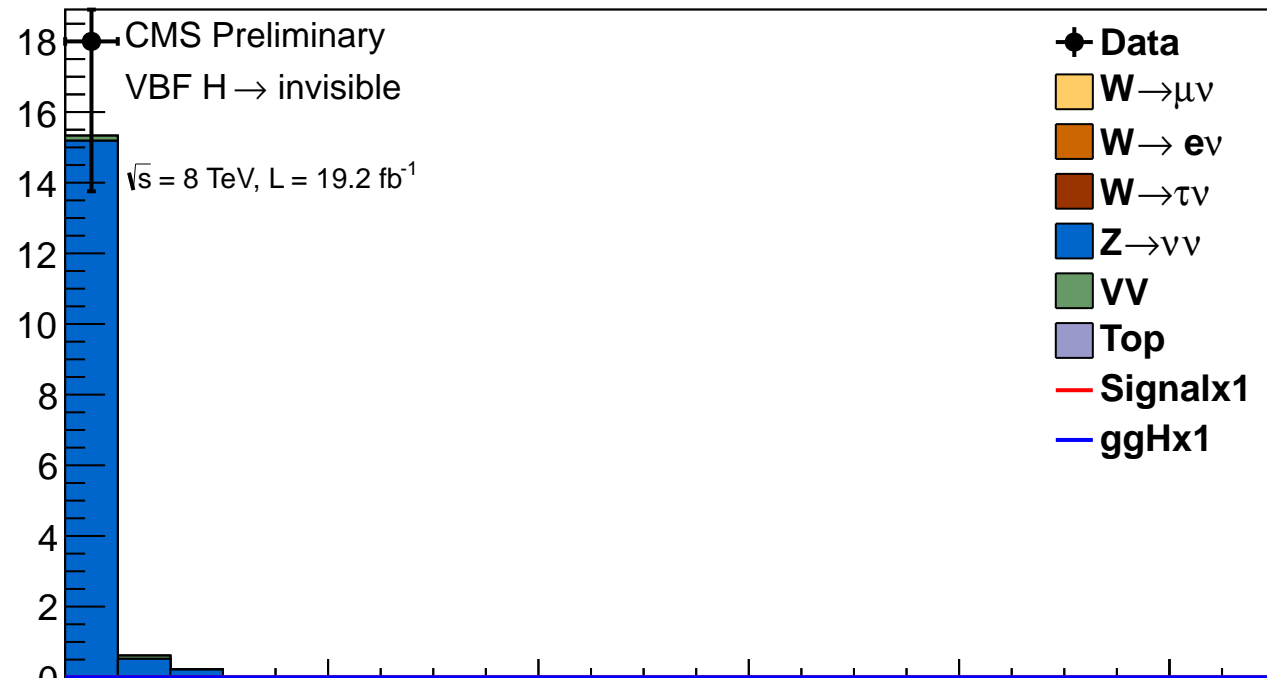




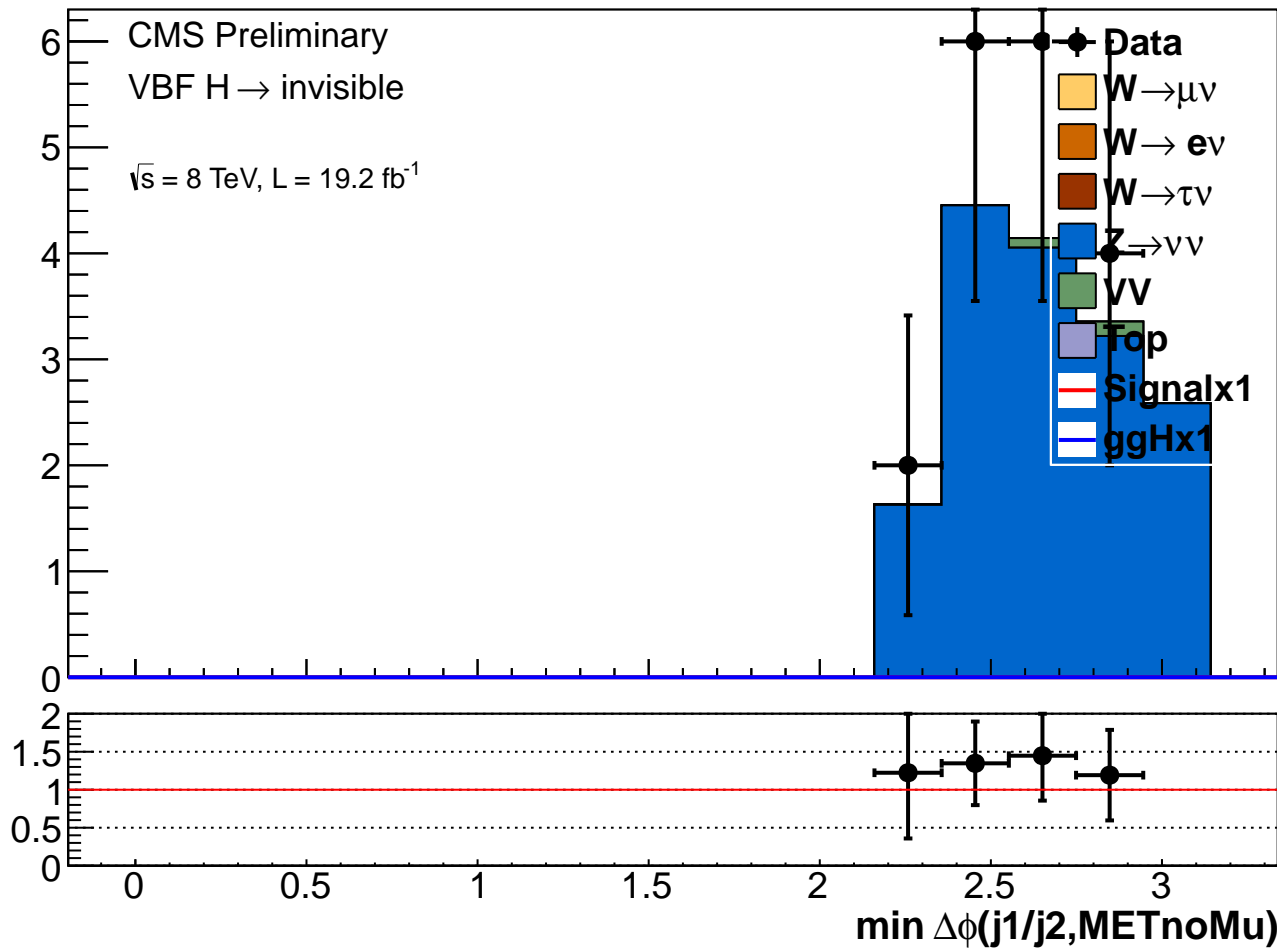
entries



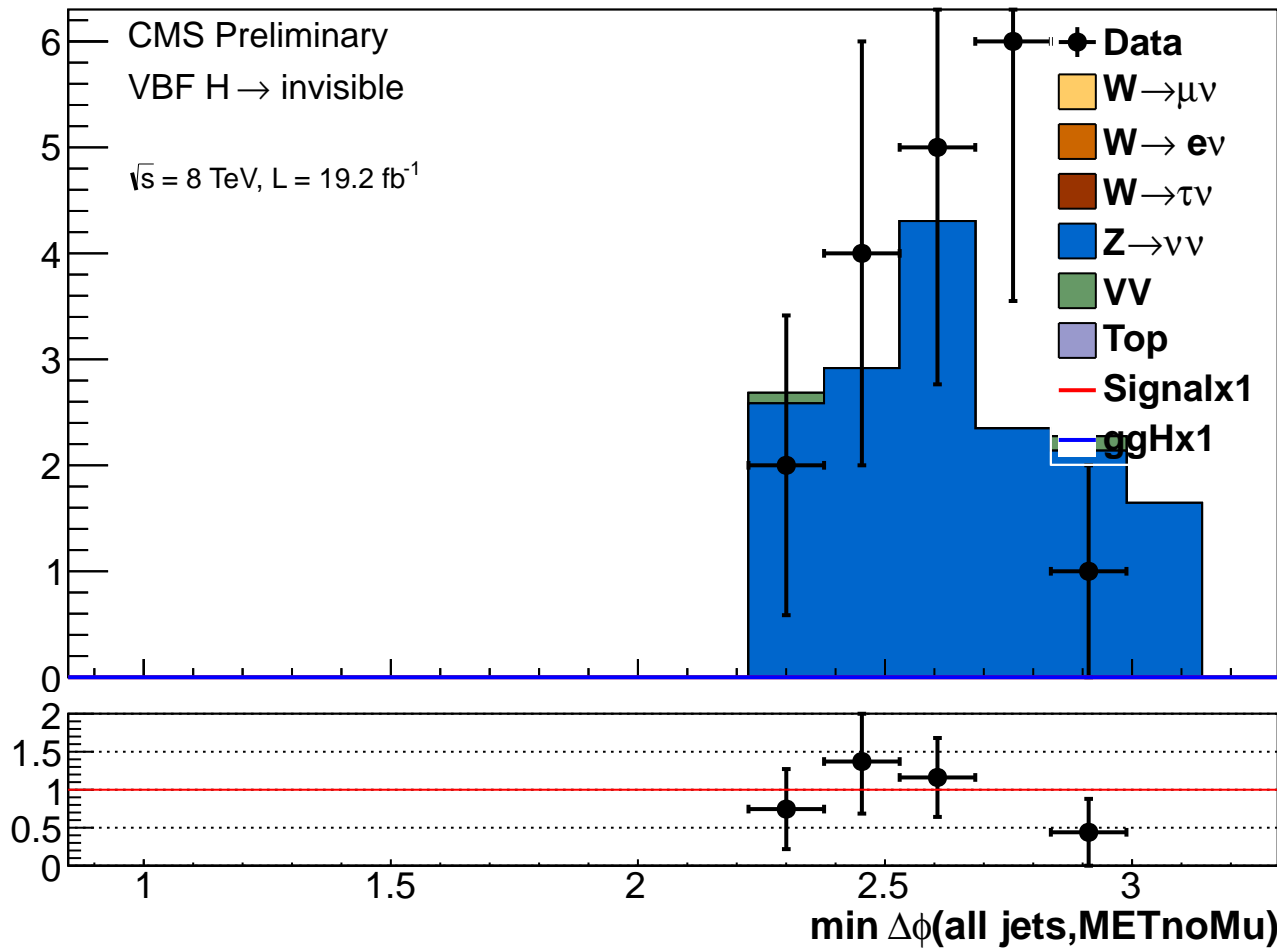
entries



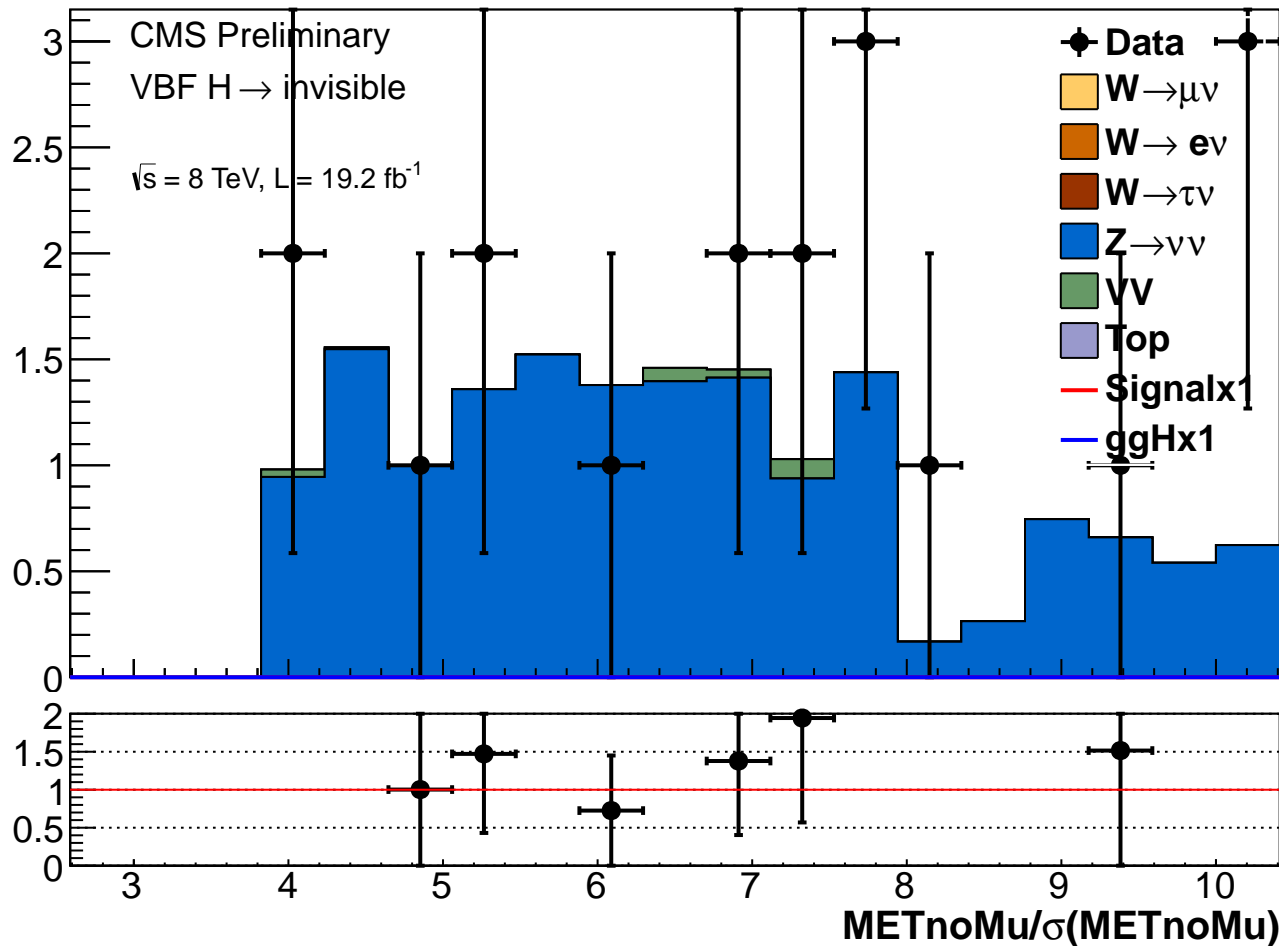
entries



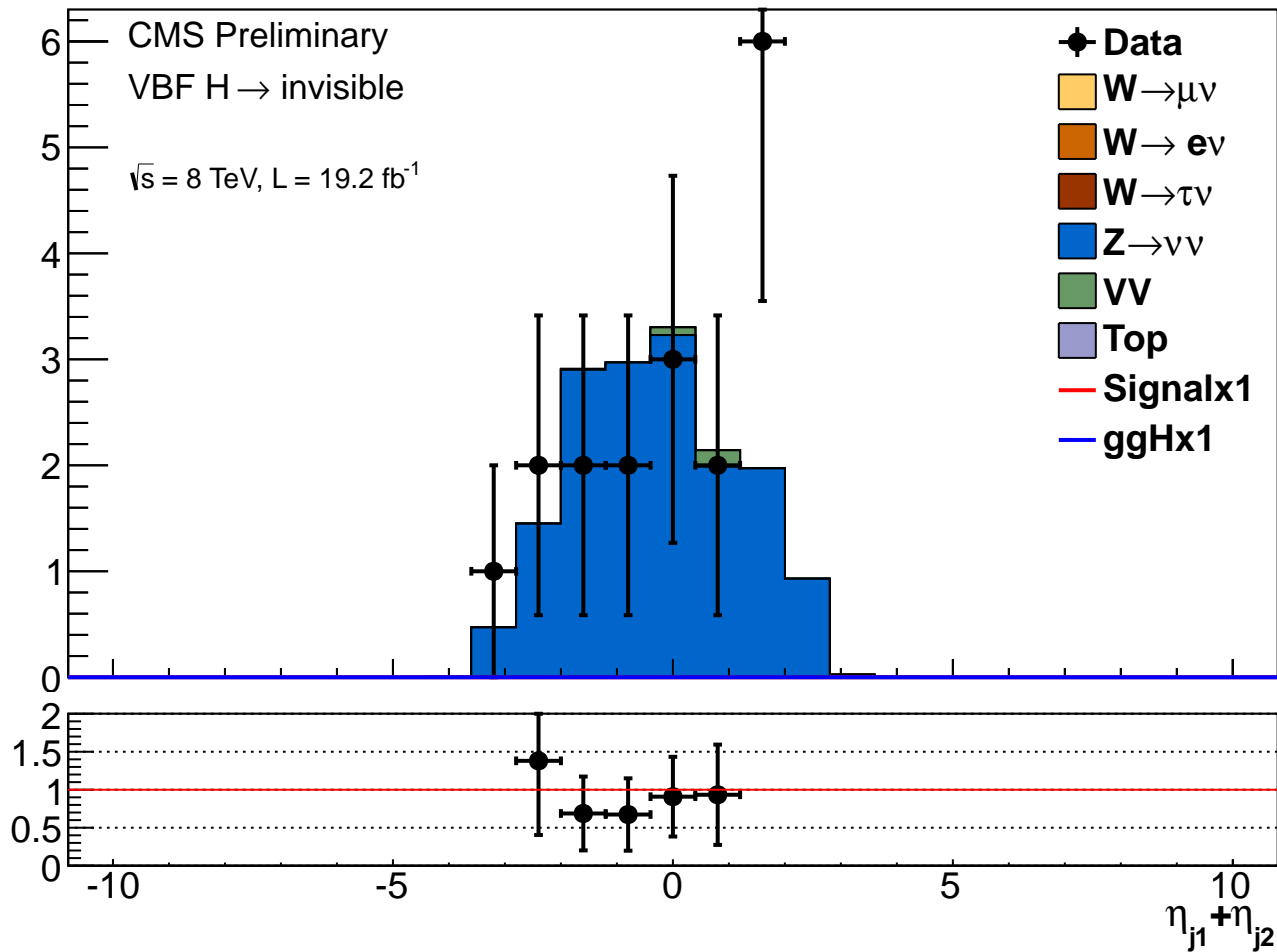
entries



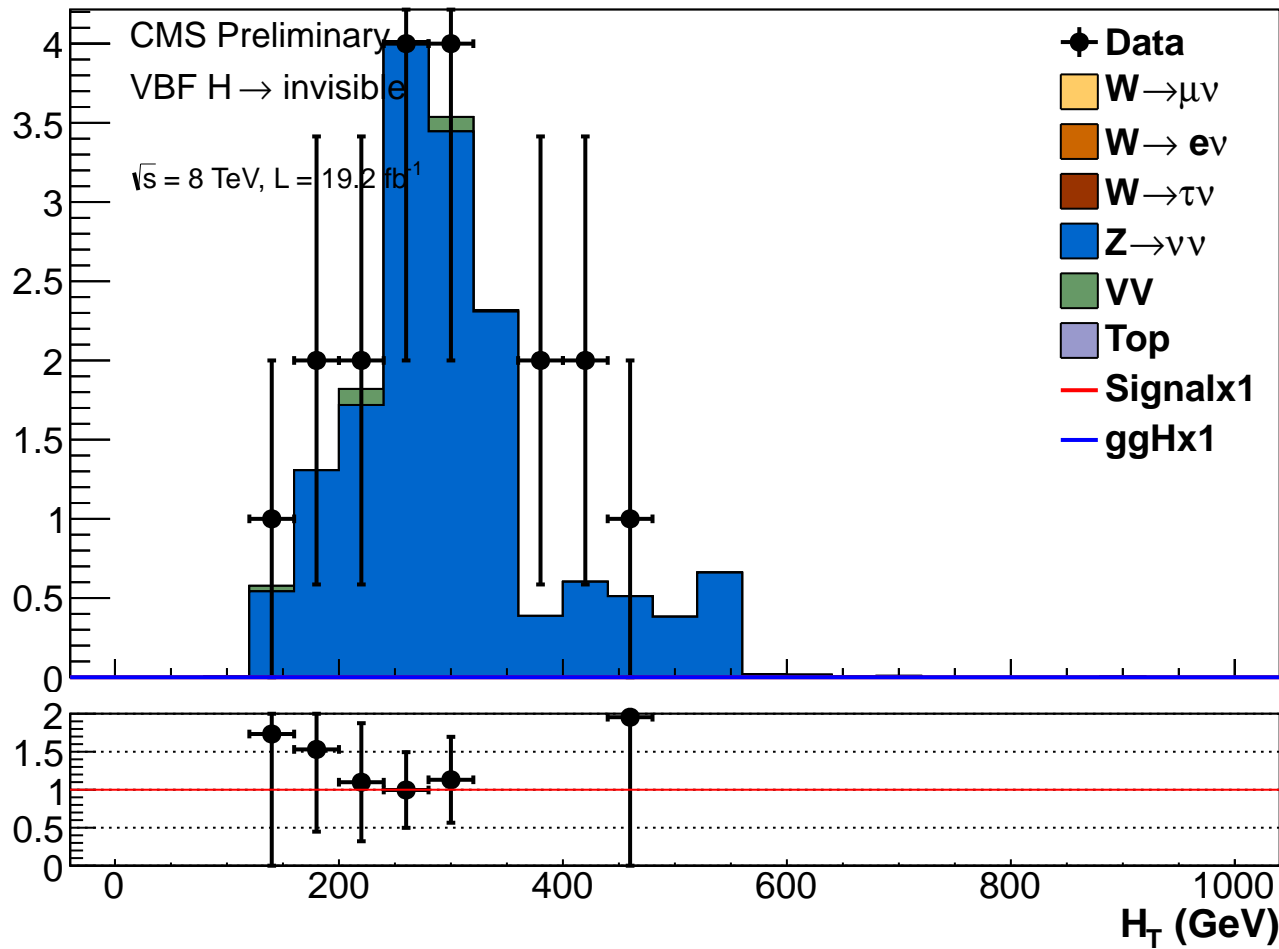
entries



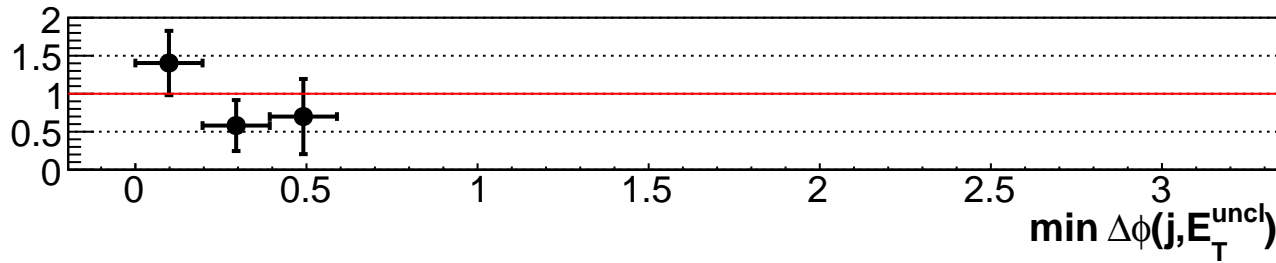
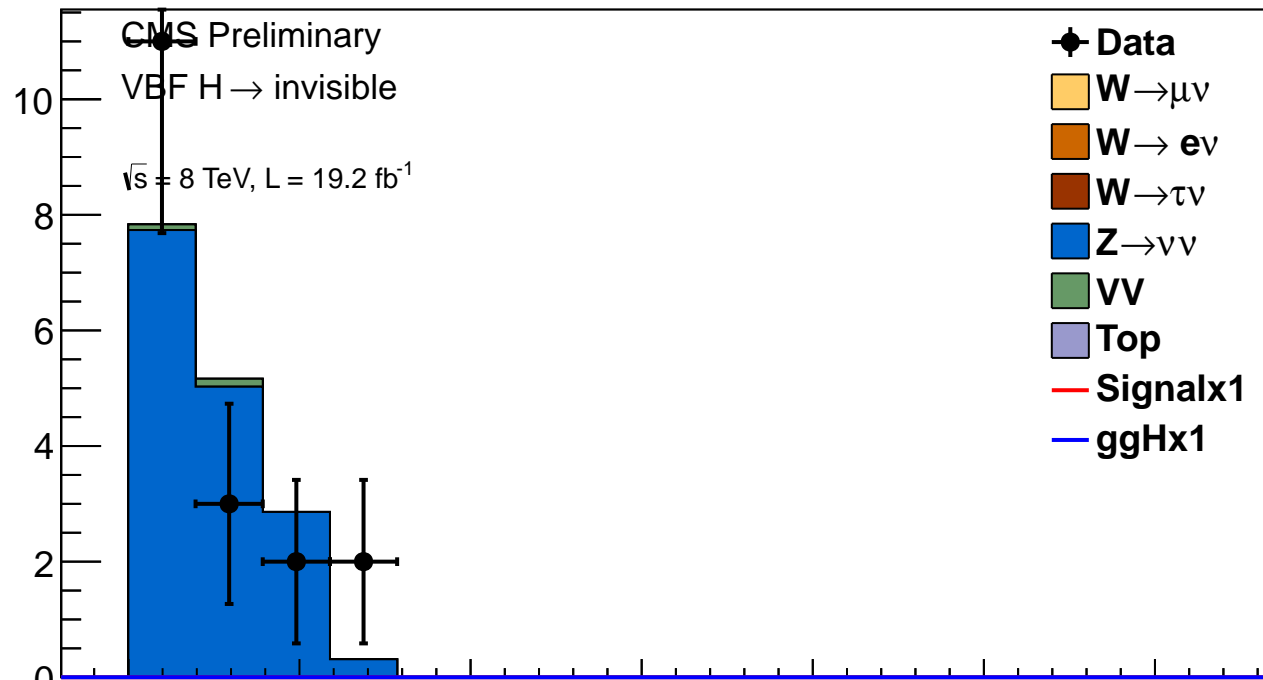
entries



entries

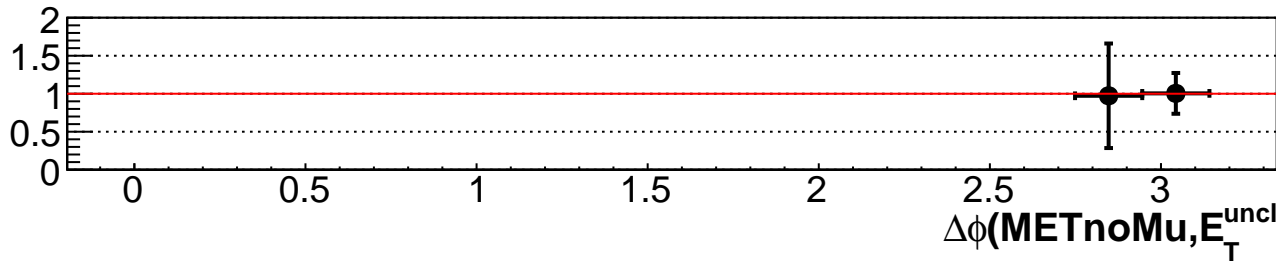
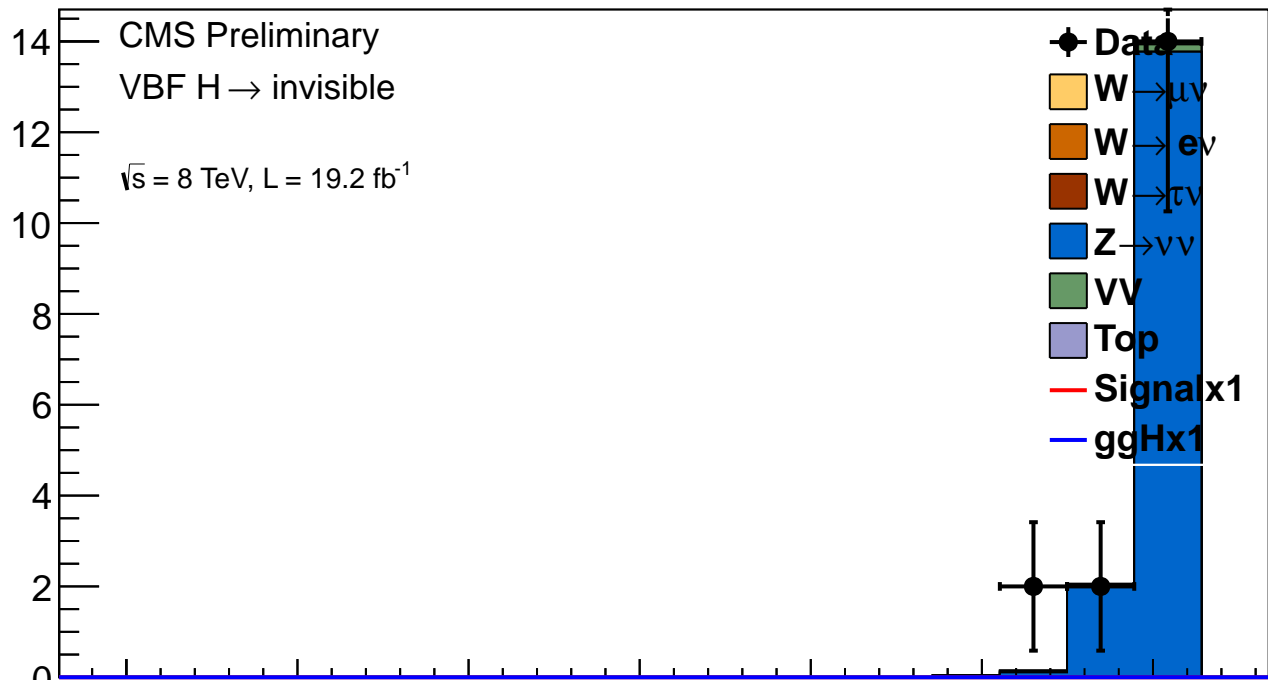


entries

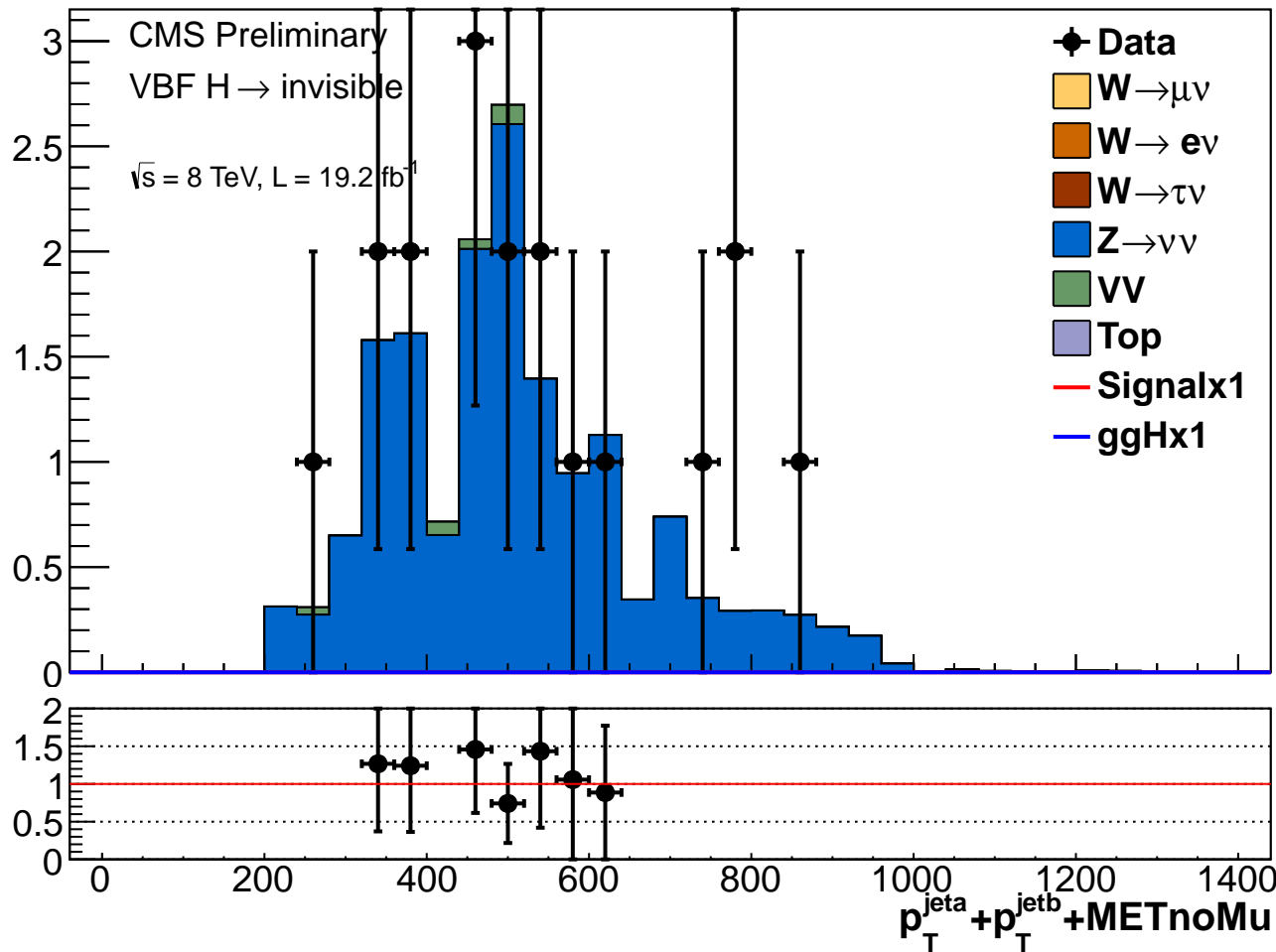




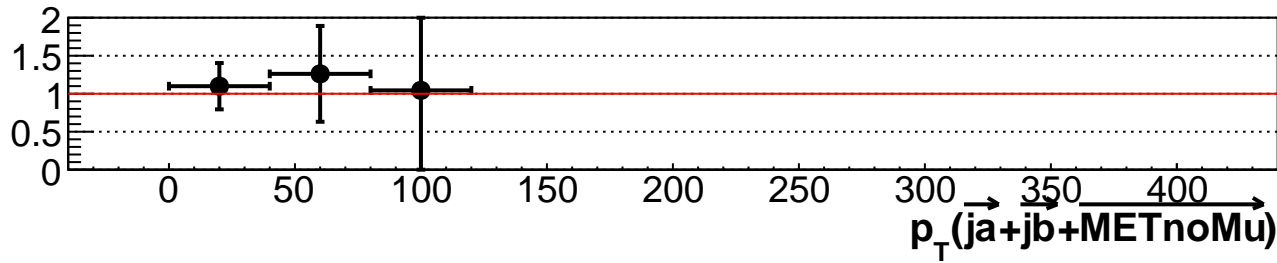
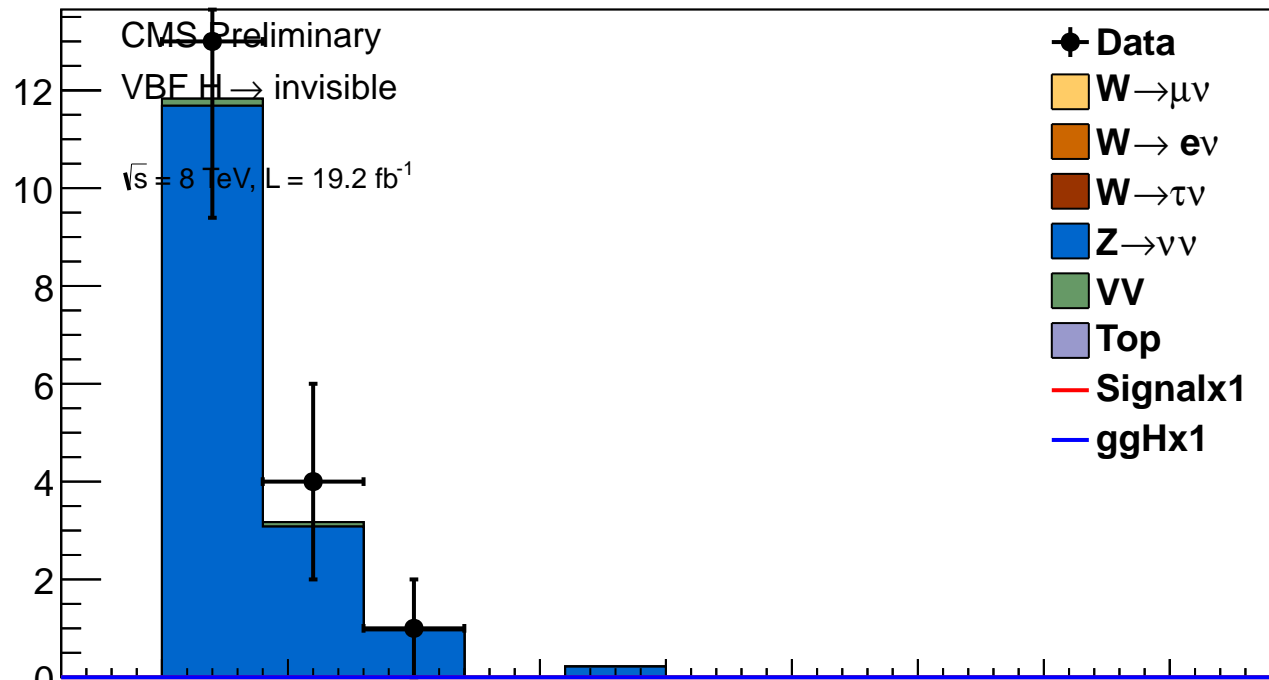
entries



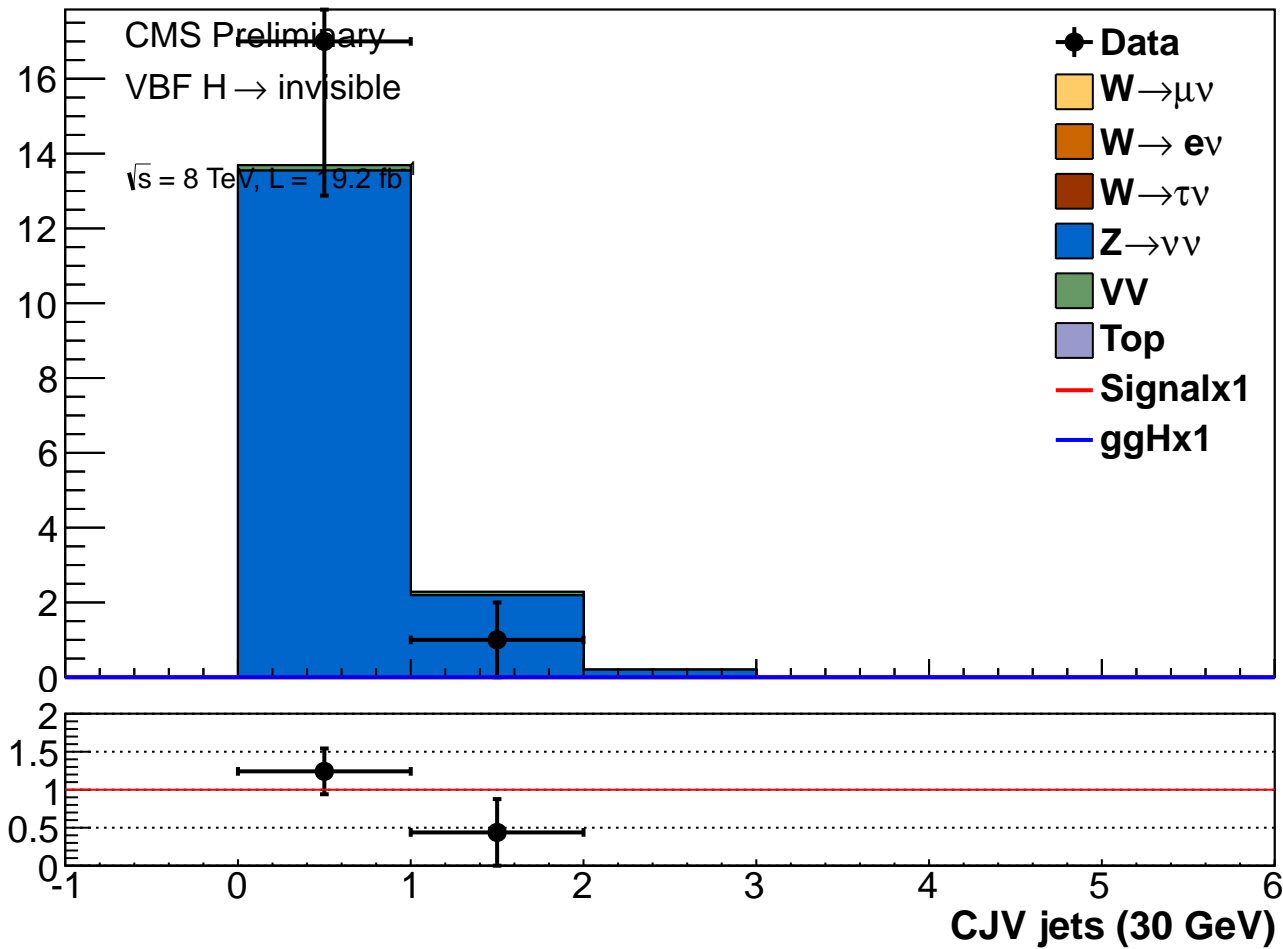
entries



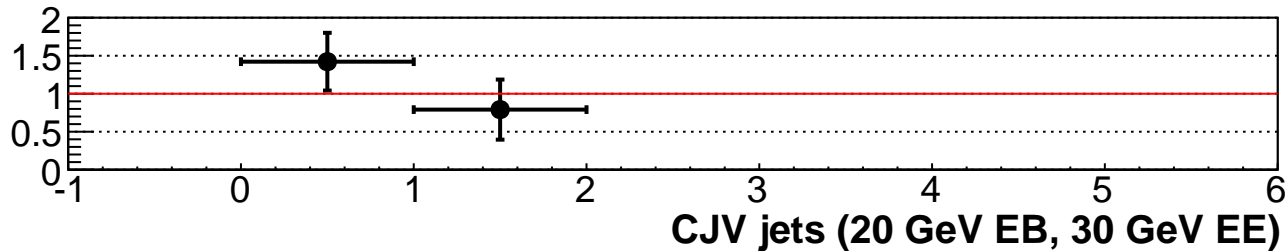
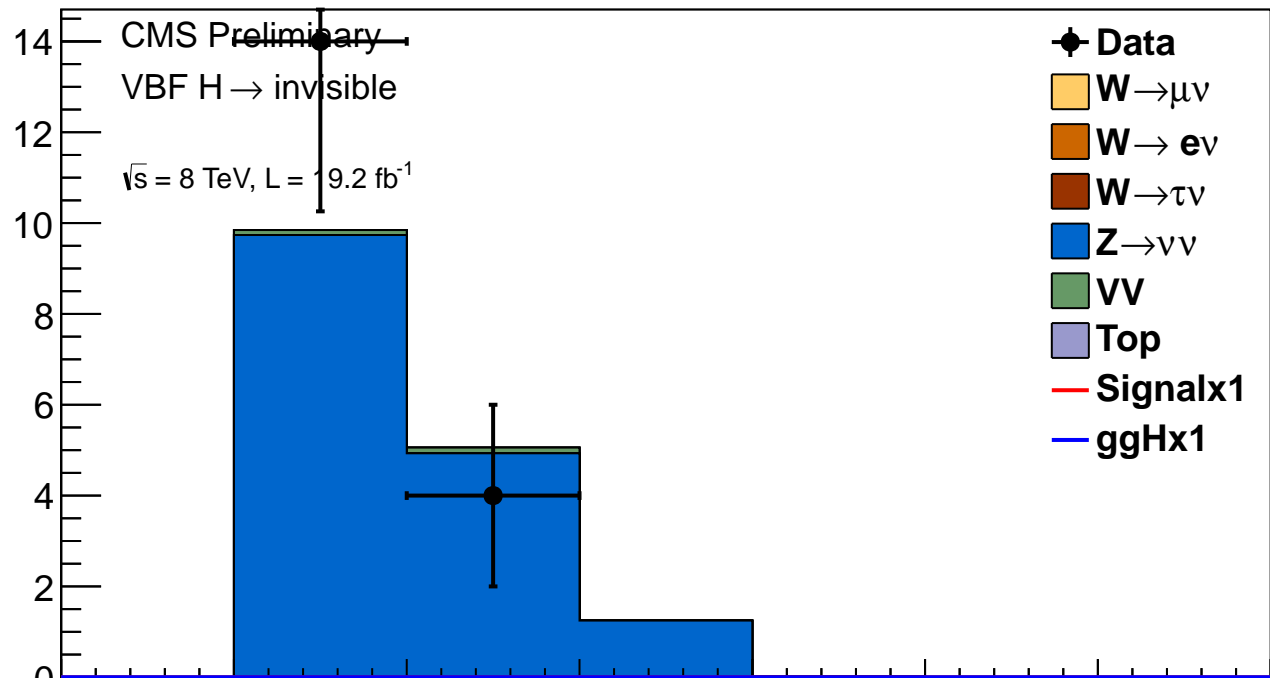
entries



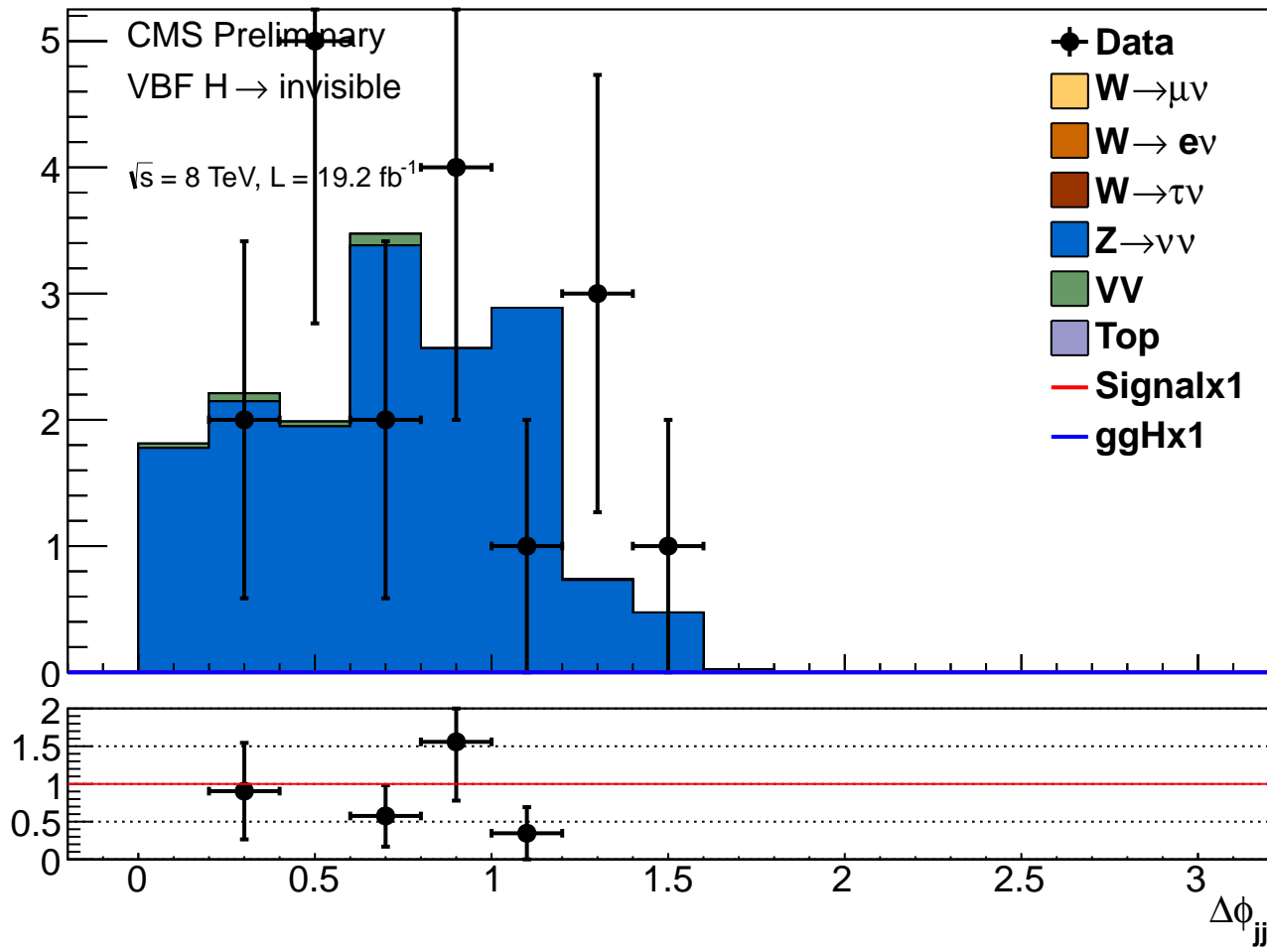
entries



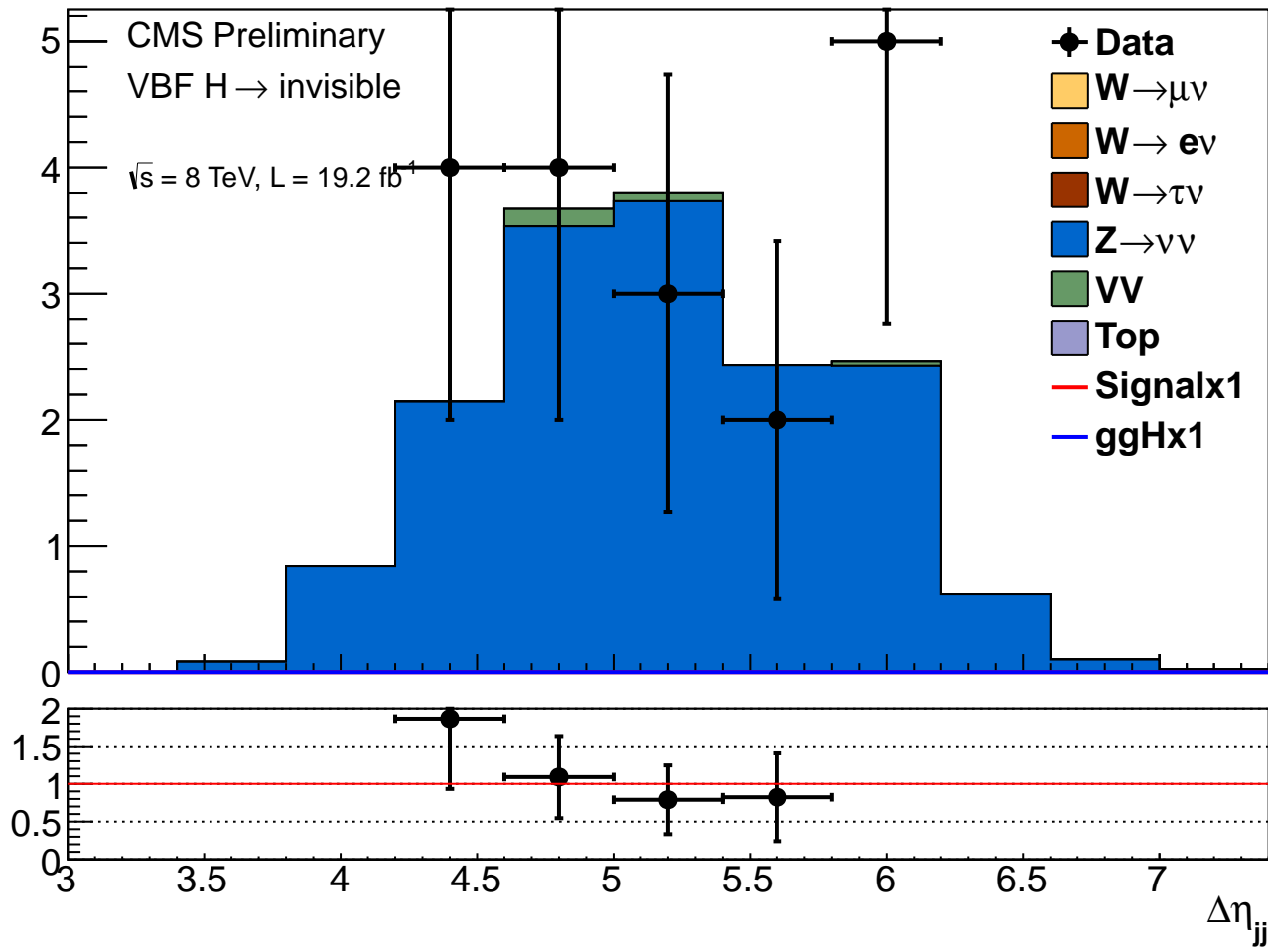
entries



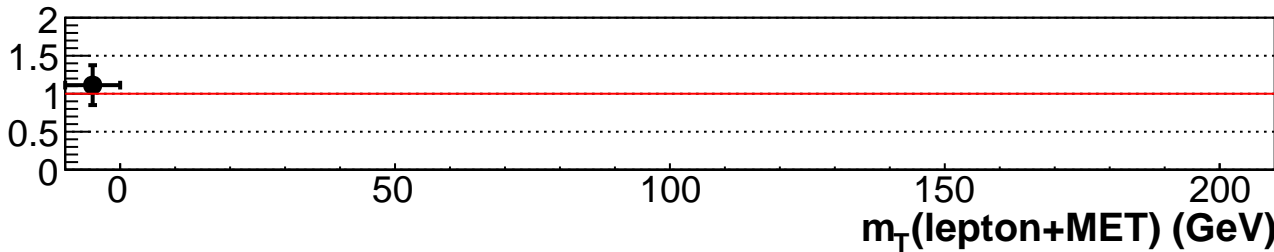
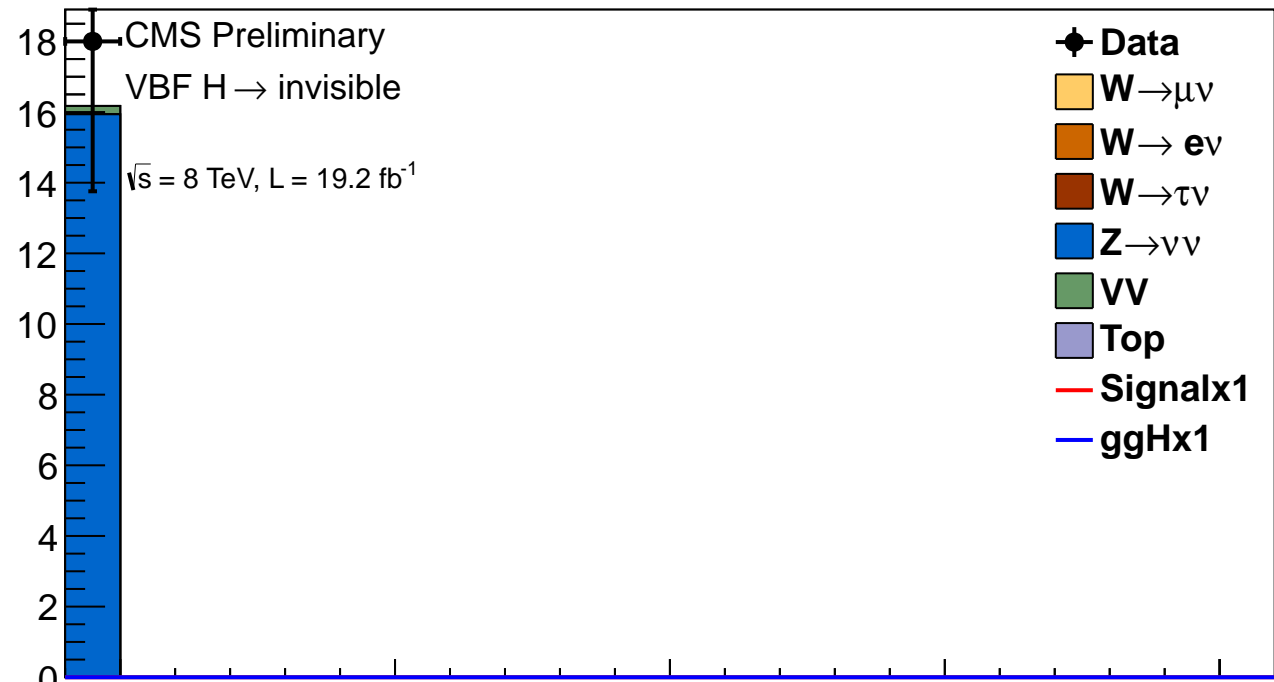
entries



entries

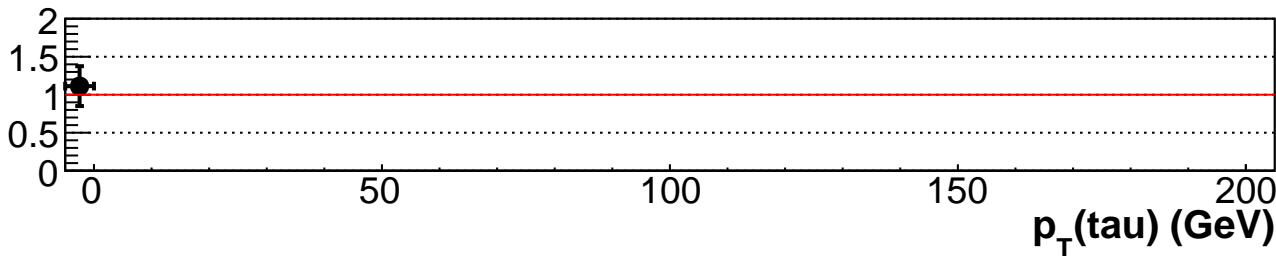
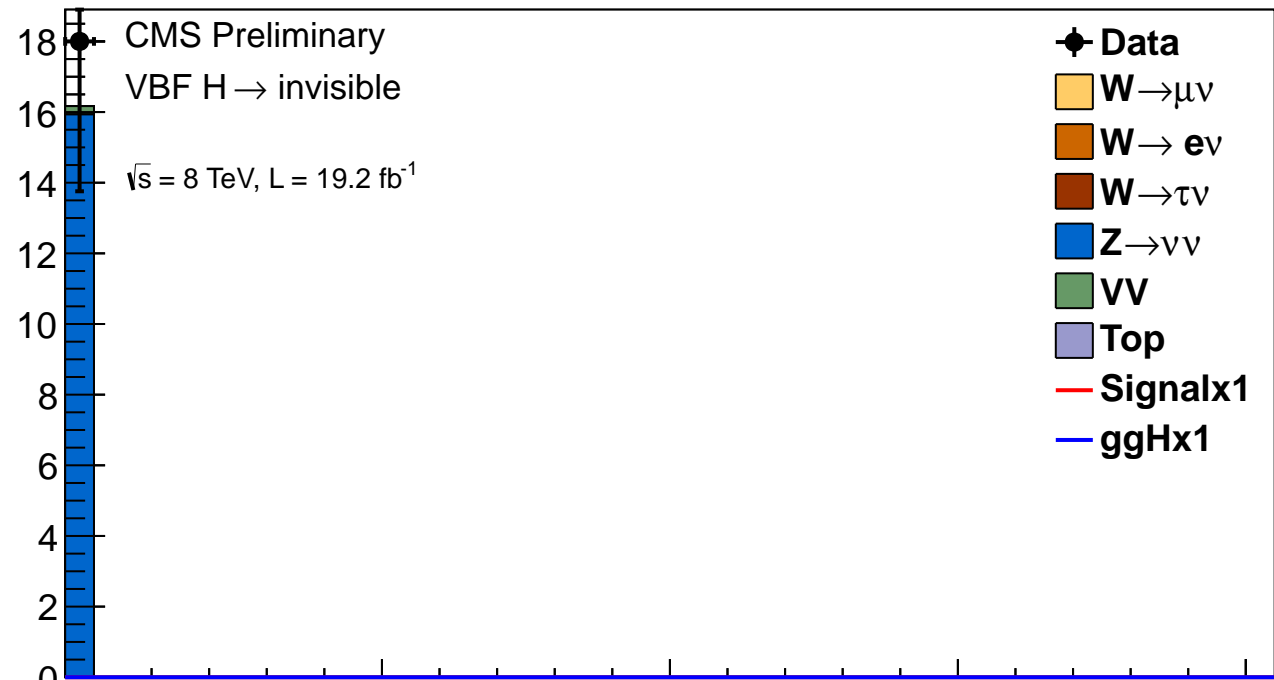


entries

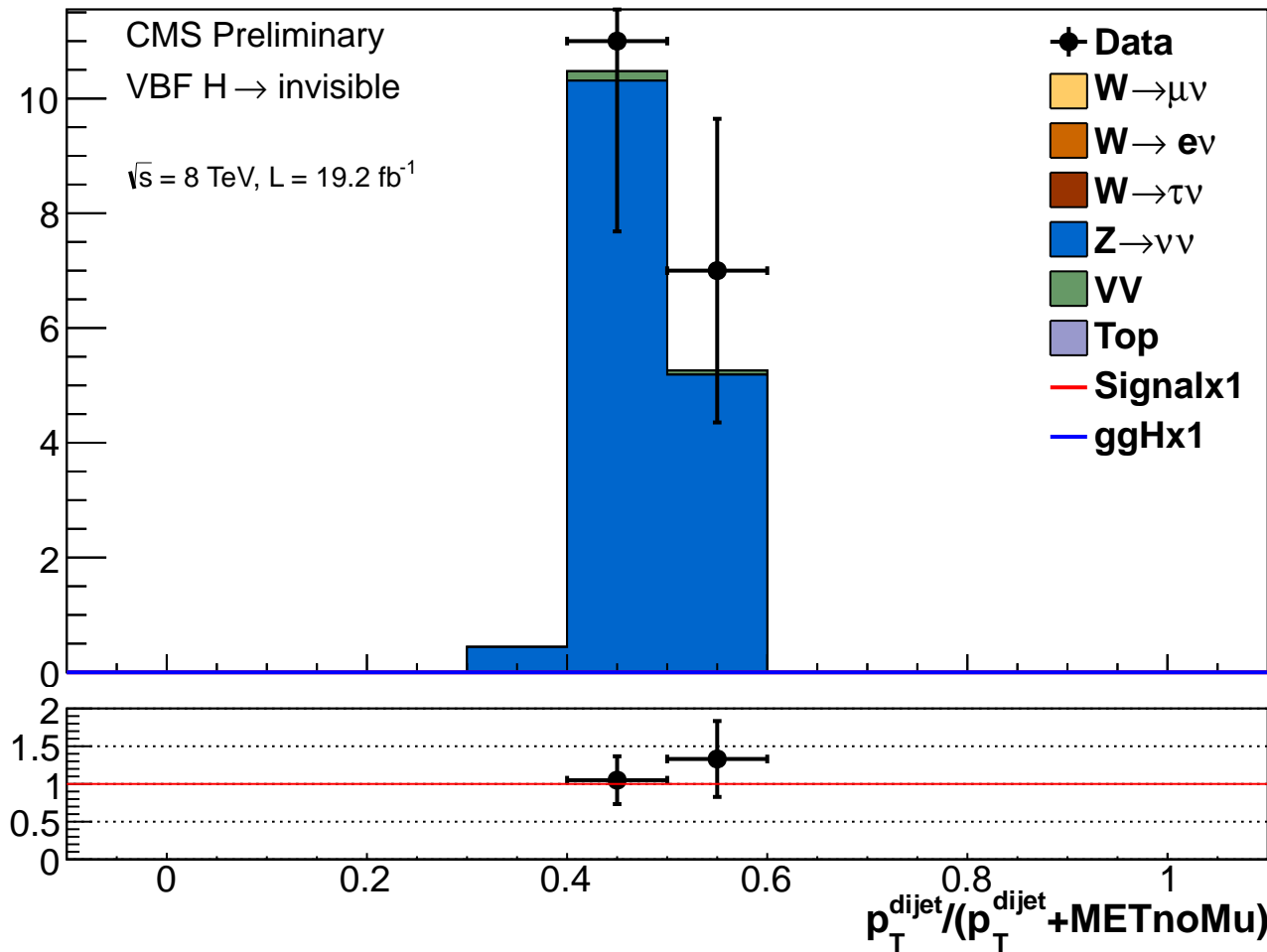




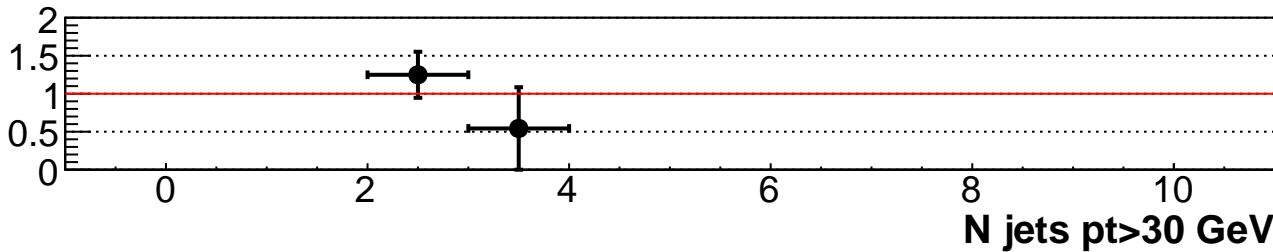
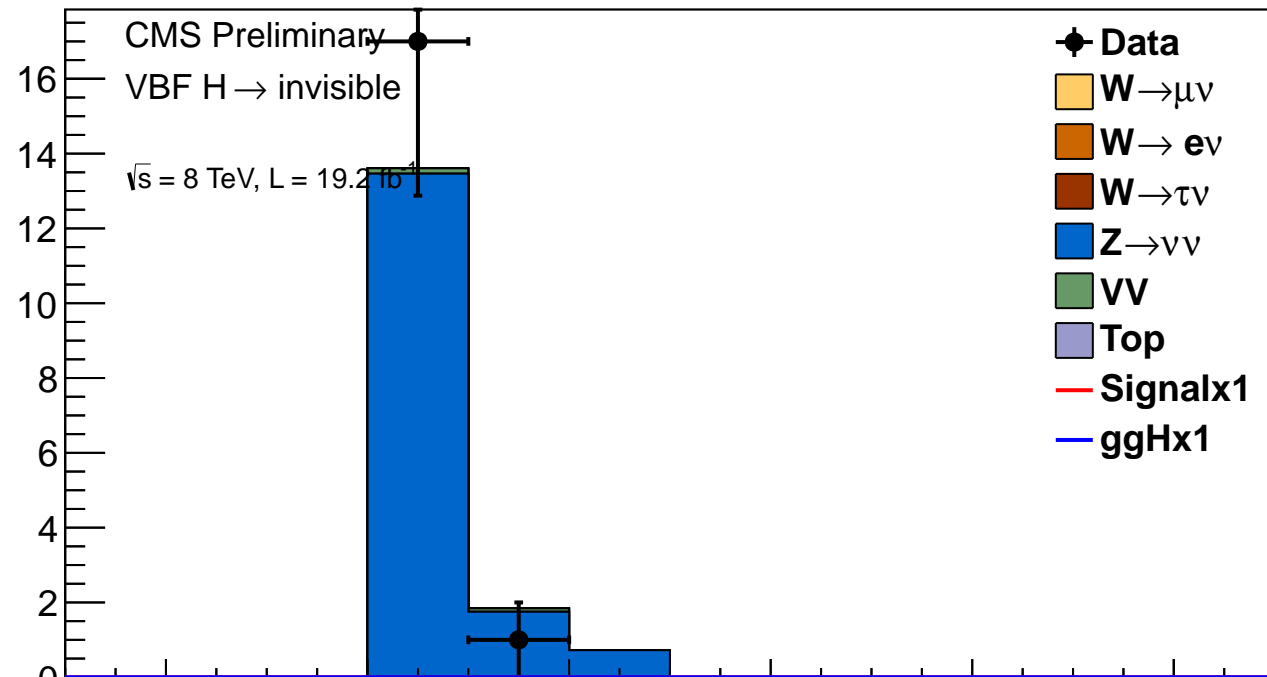
entries



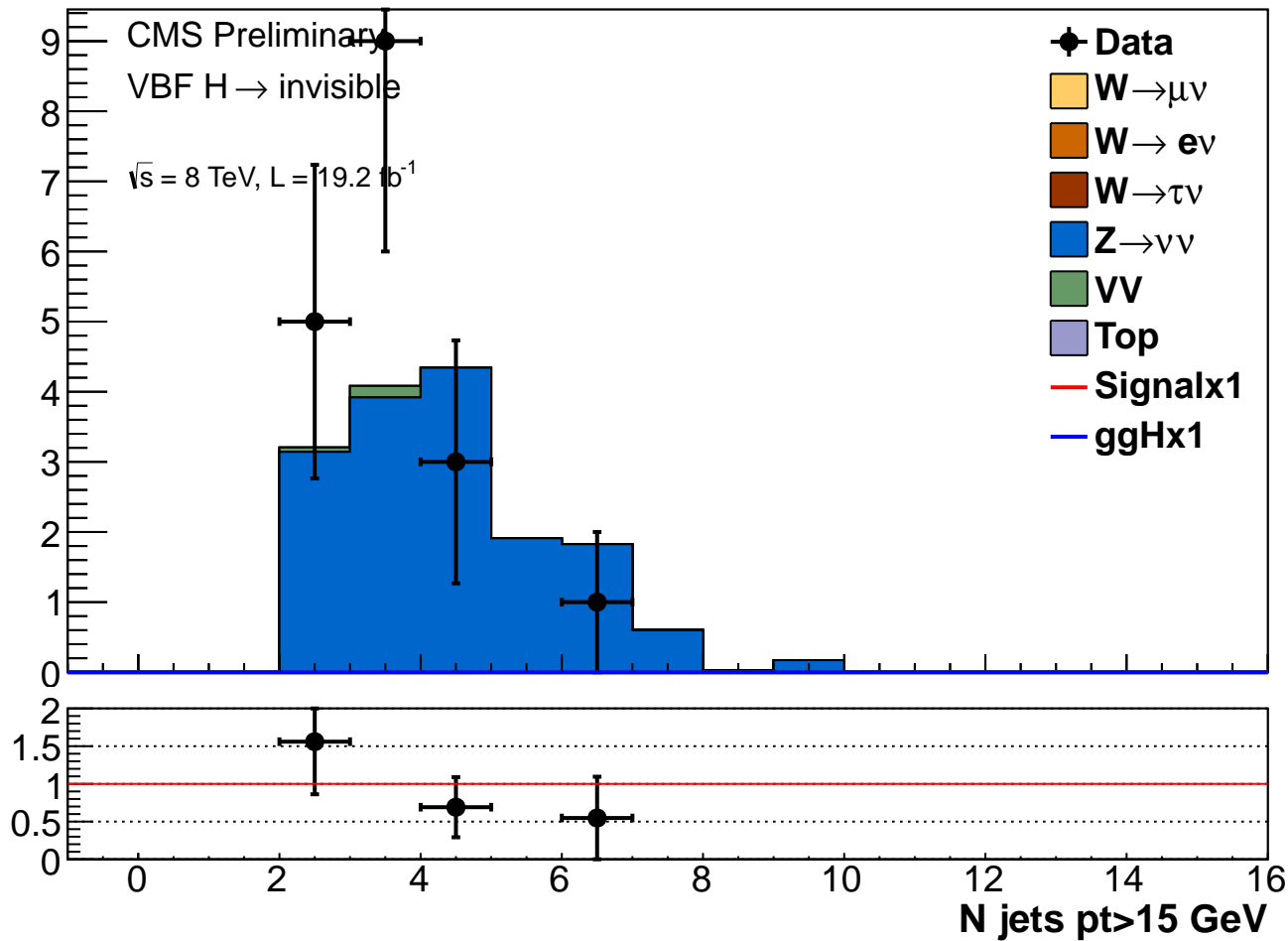
entries



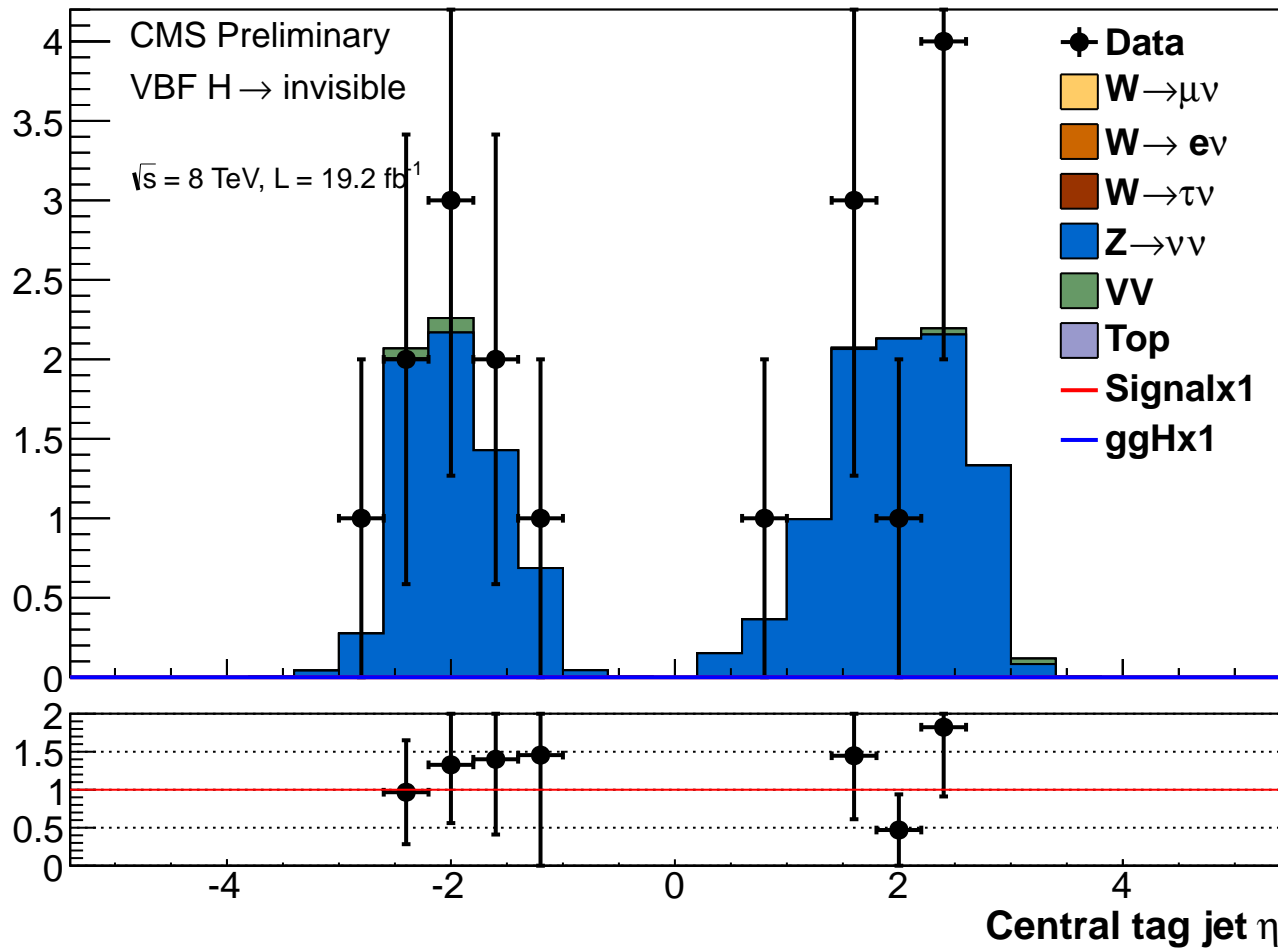
entries



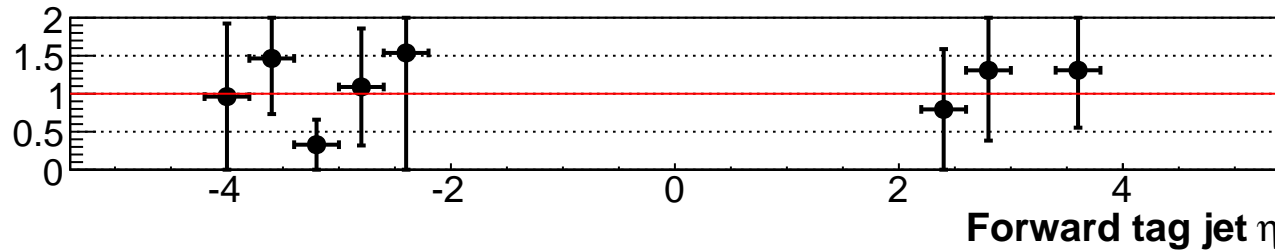
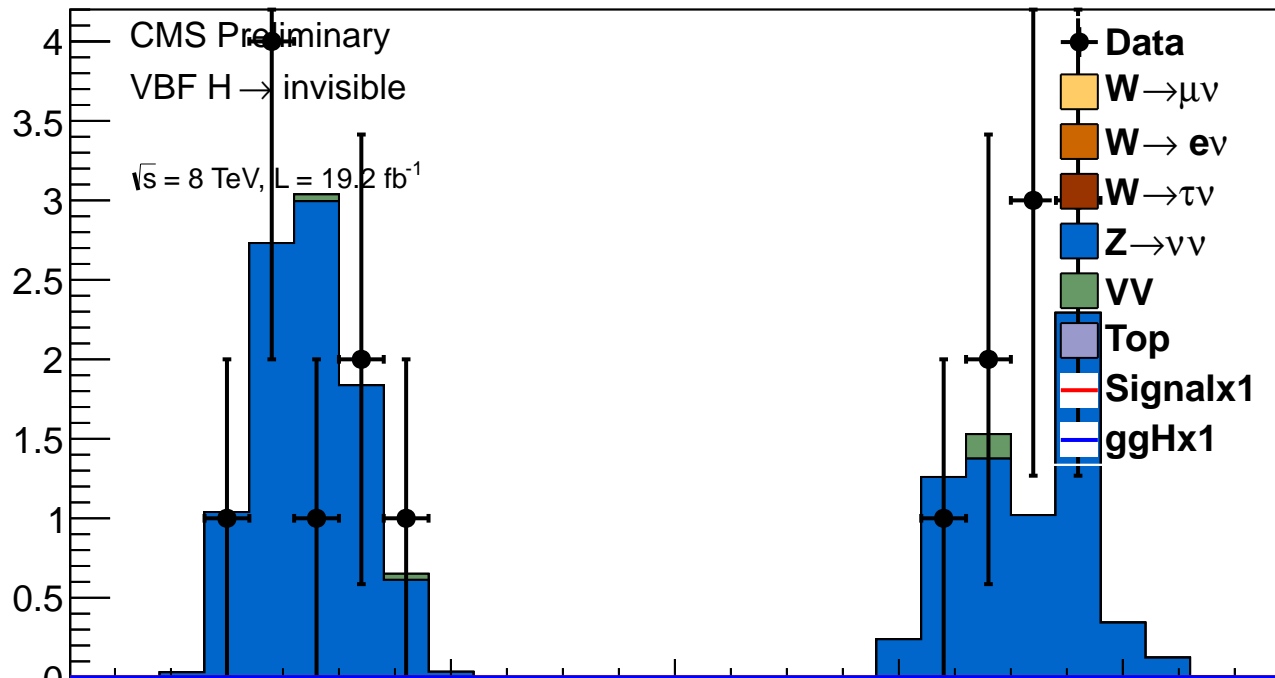
entries



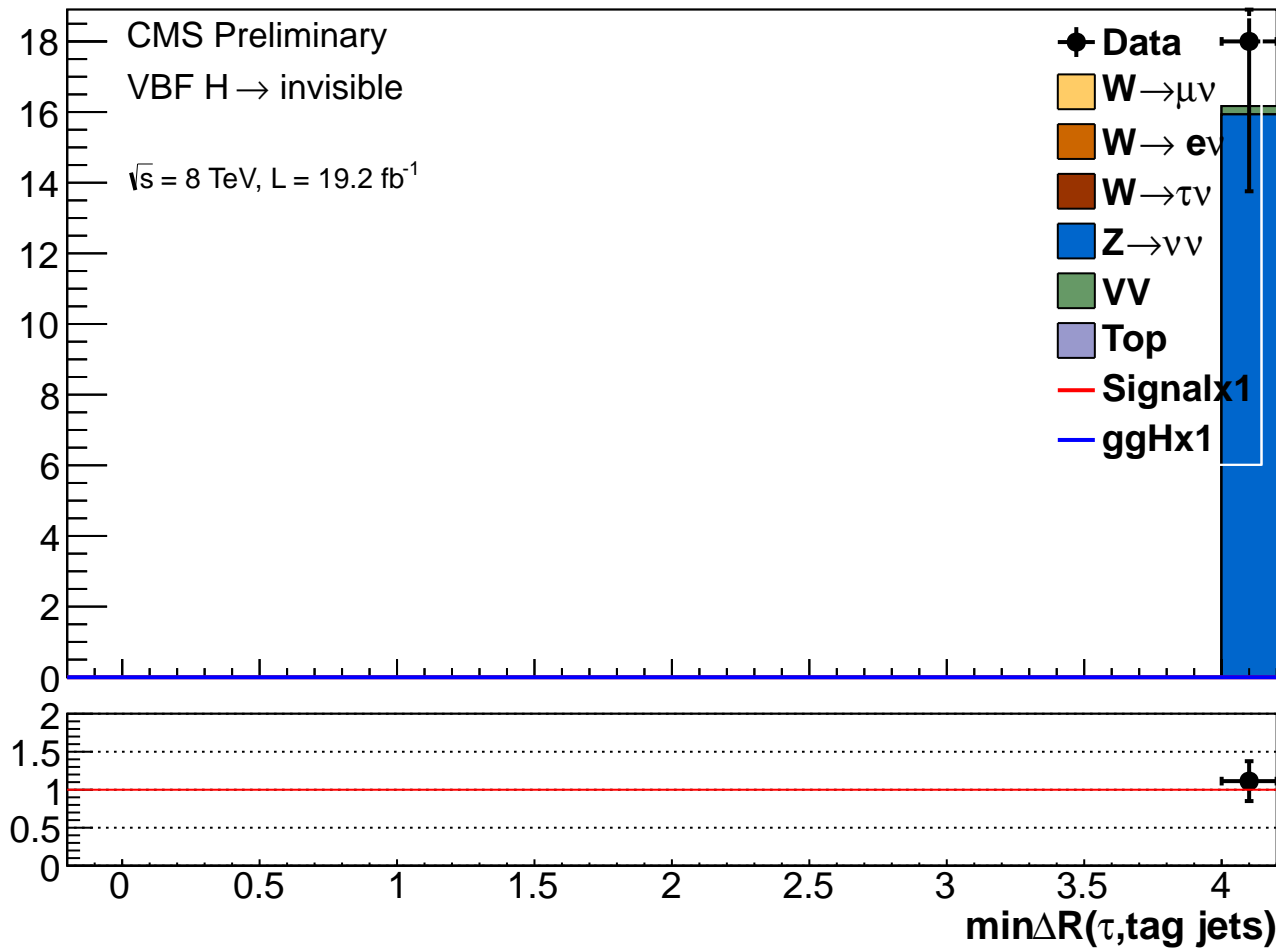
entries



entries



entries



entries

