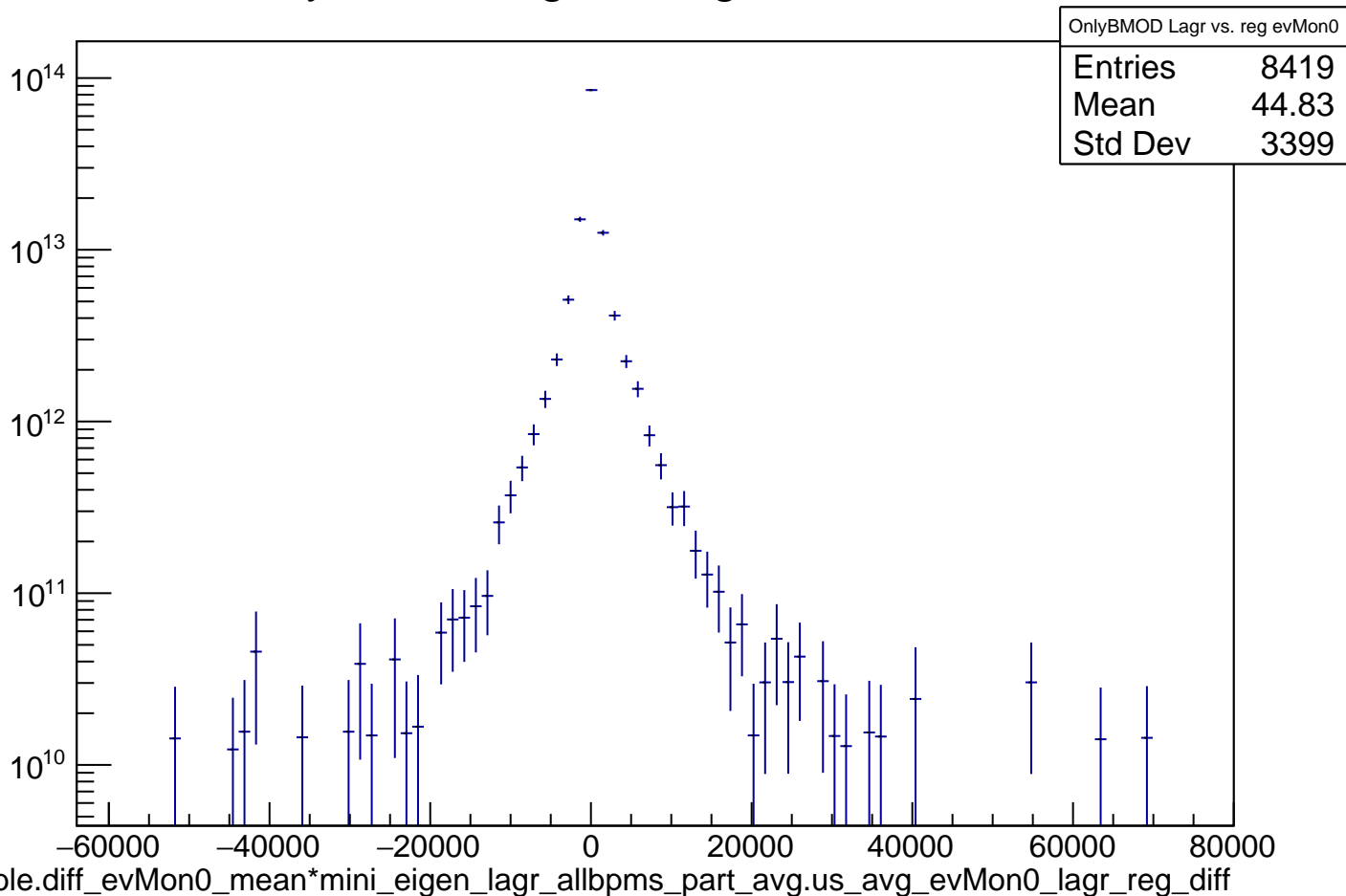
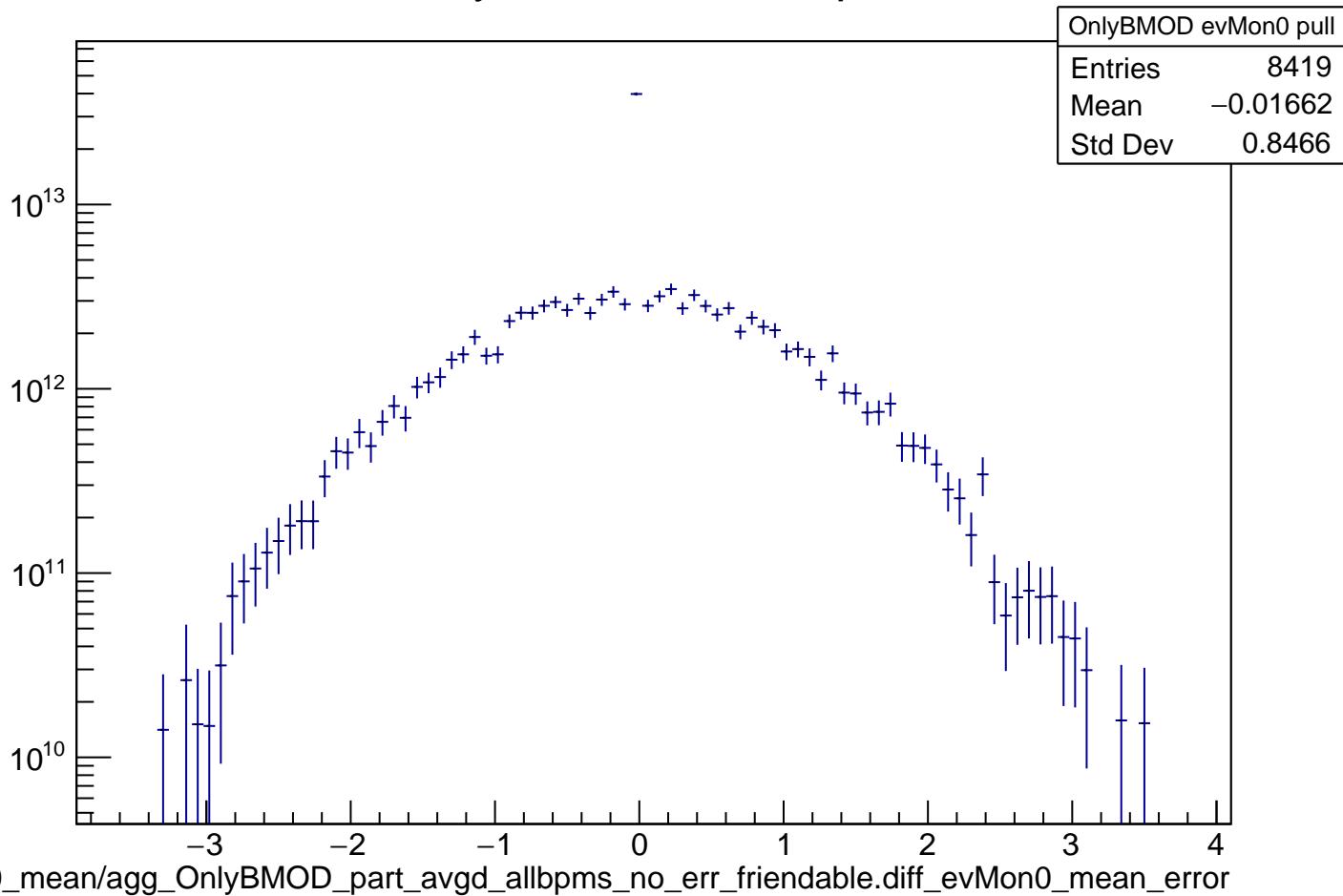


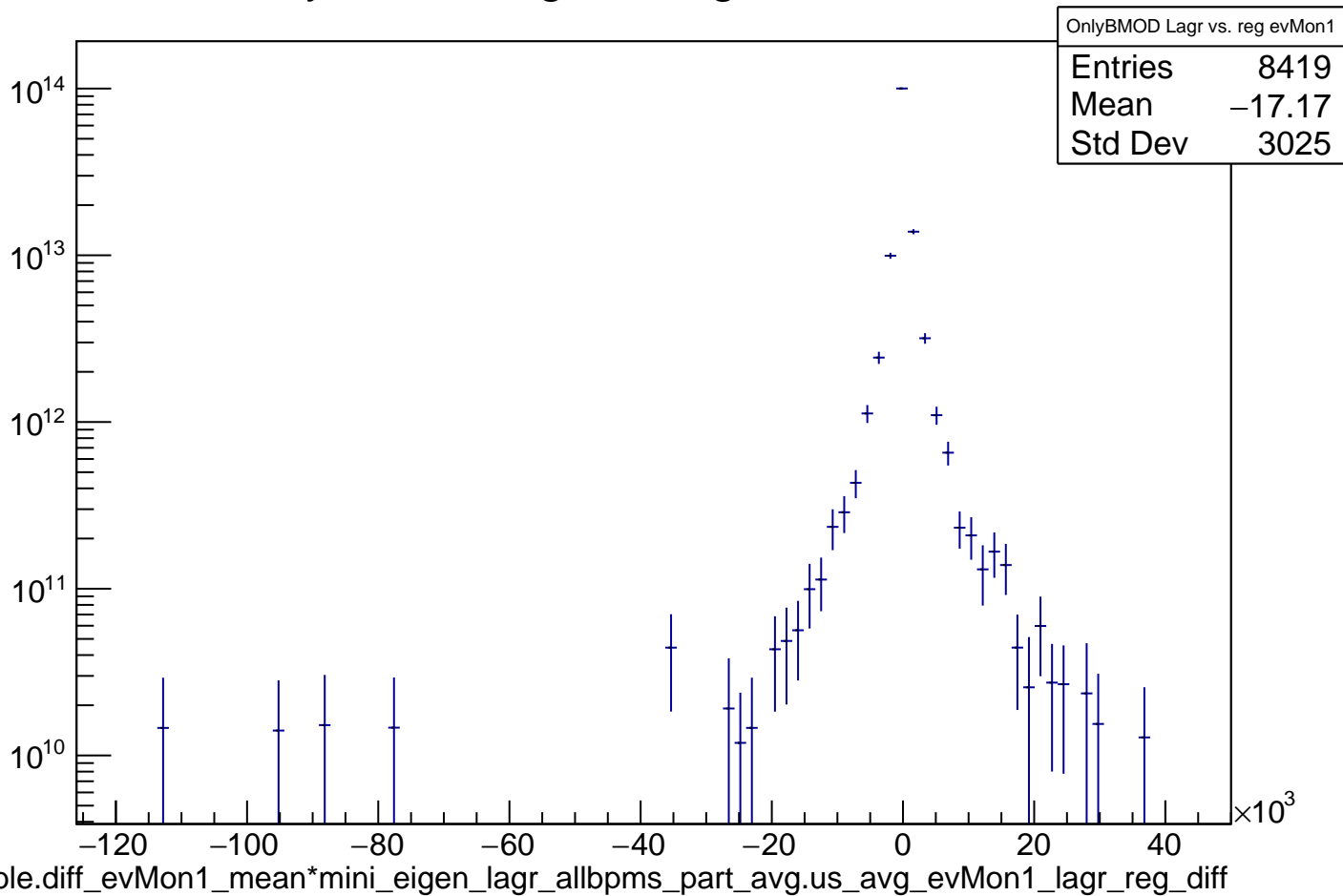
# OnlyBMOD Lagr vs. reg evMon0 cor diff



# OnlyBMOD evMon0 pull

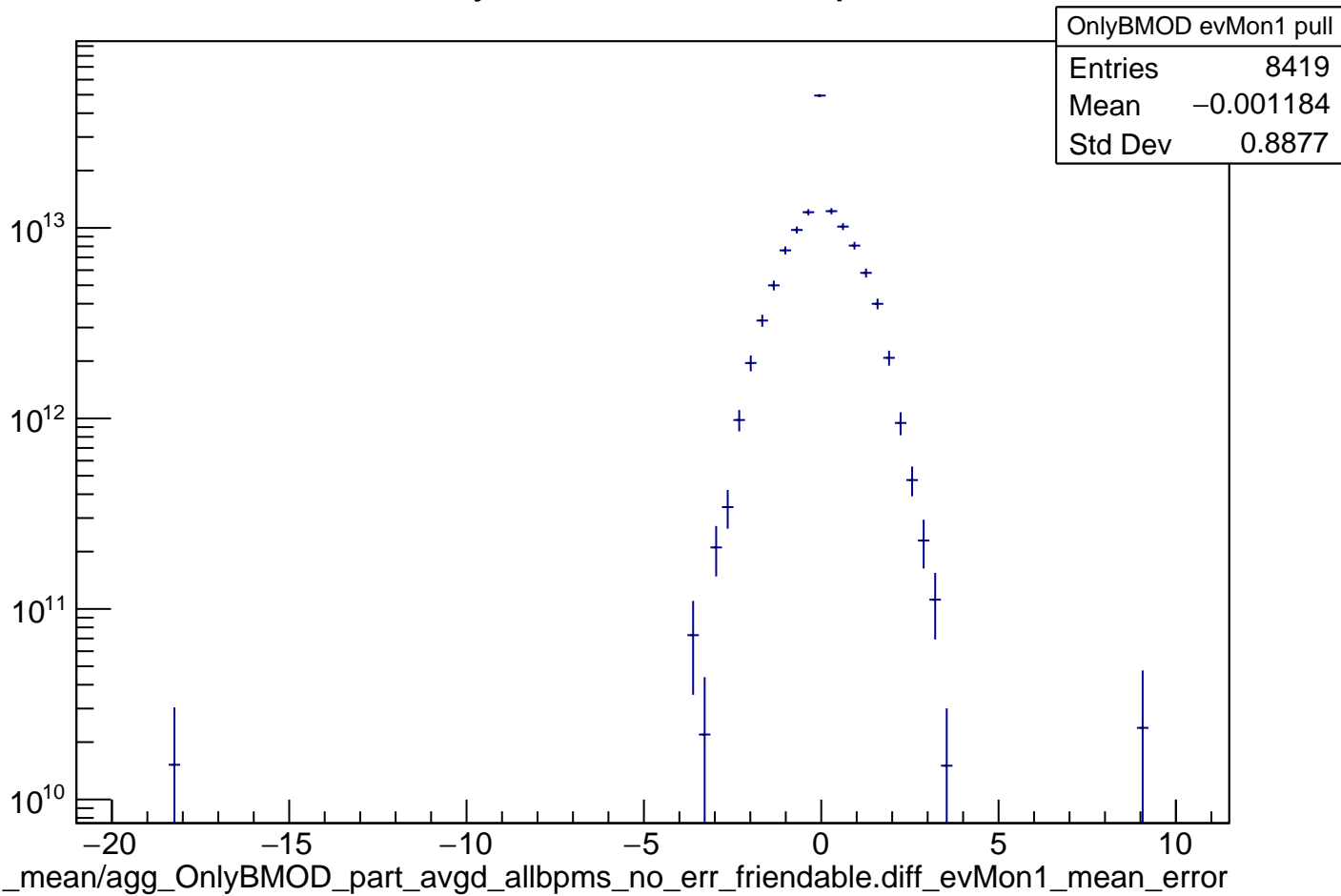


# OnlyBMOD Lagr vs. reg evMon1 cor diff

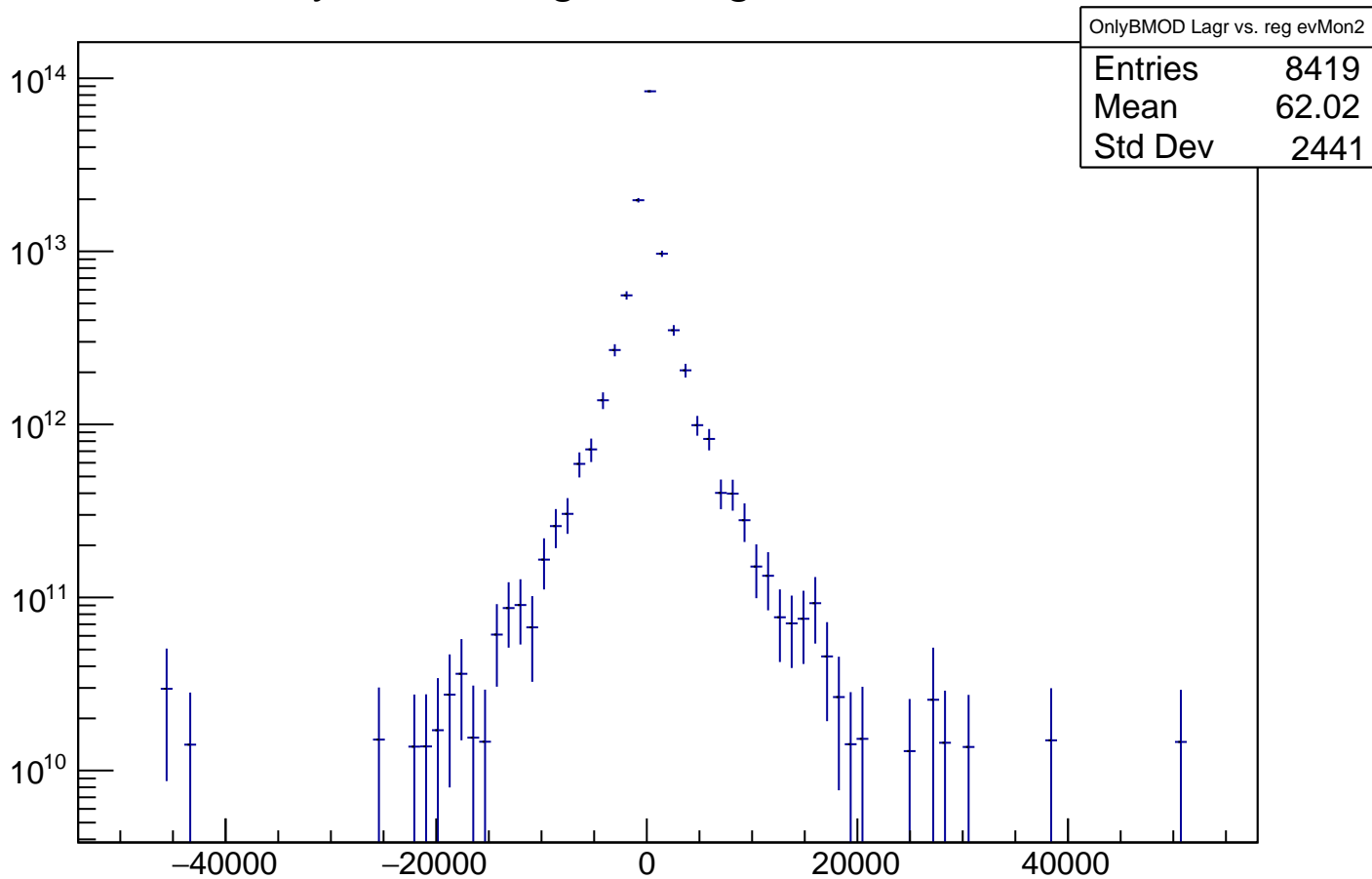


diff\_evMon1\_mean\*mini\_eigen\_lagr\_allbpms\_part\_avg.us\_avg\_evMon1\_lagr\_reg\_diff

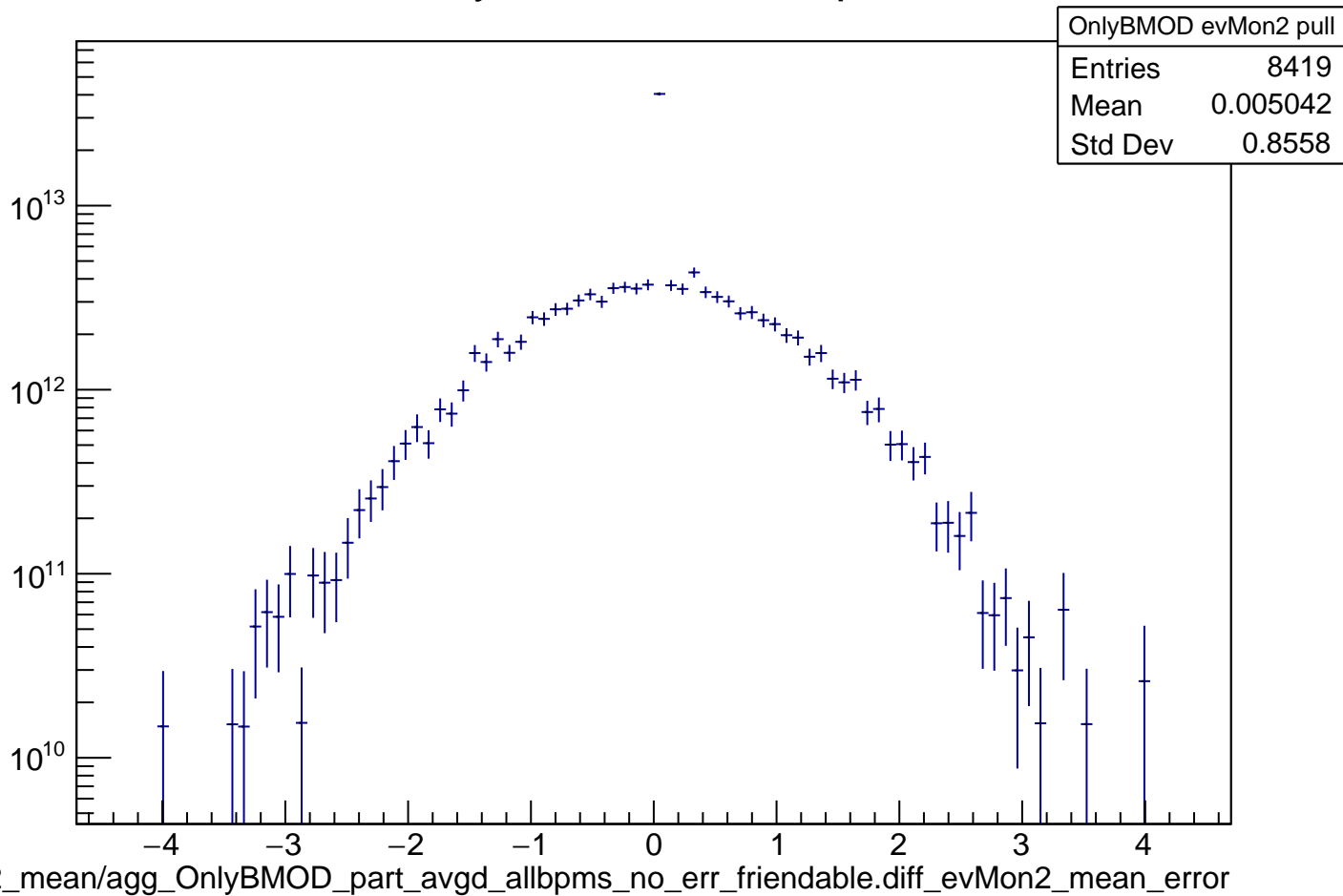
# OnlyBMOD evMon1 pull



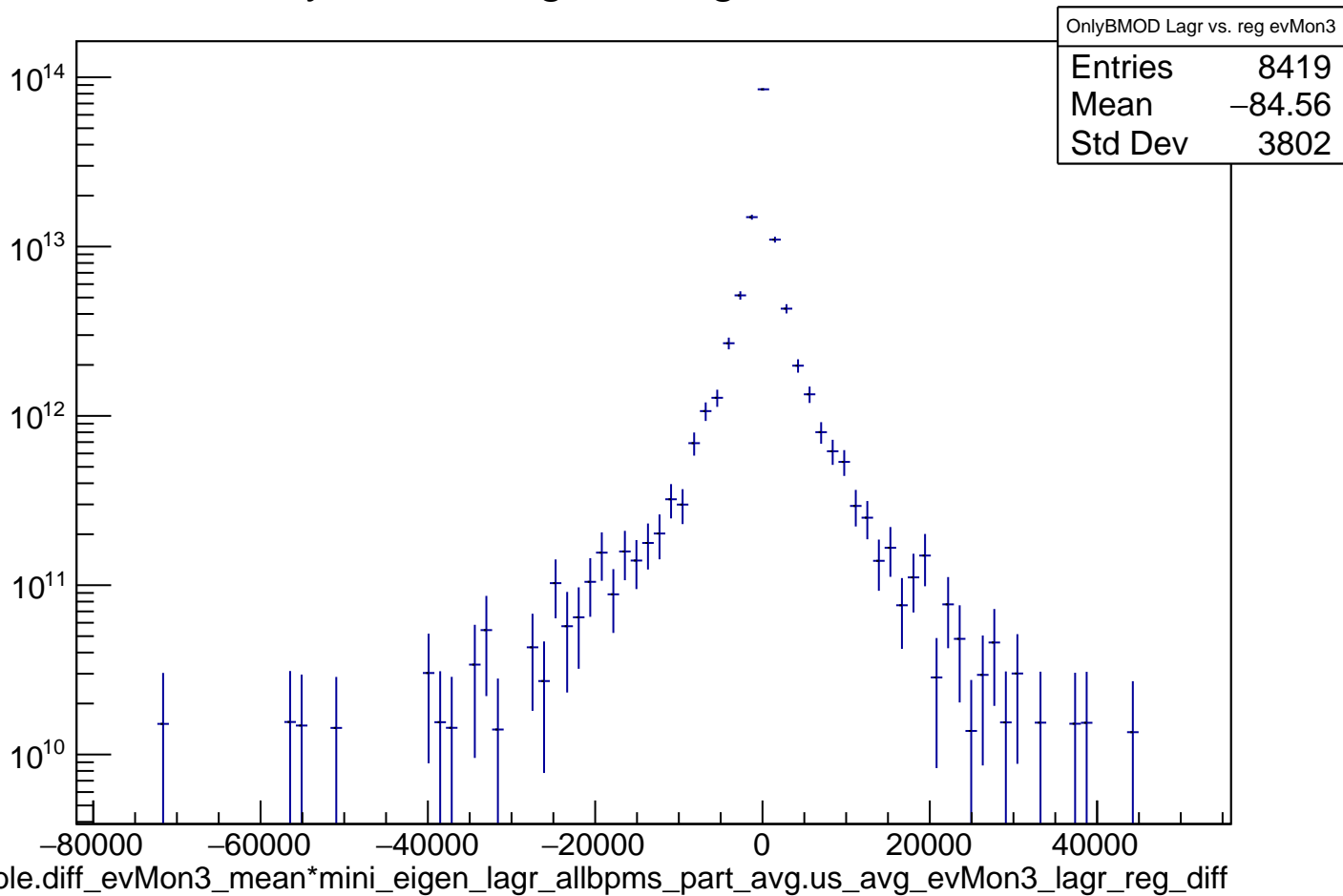
# OnlyBMOD Lagr vs. reg evMon2 cor diff



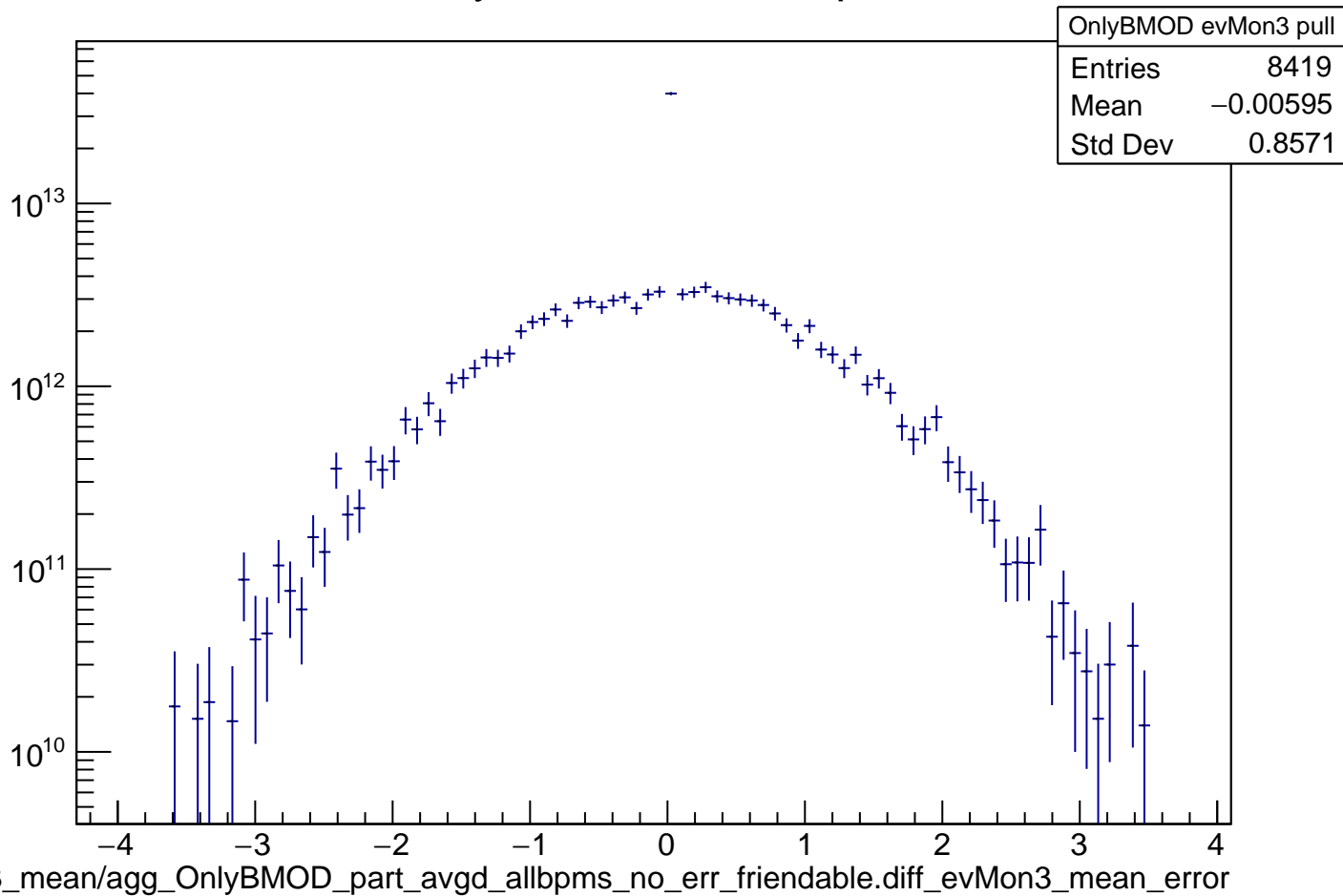
# OnlyBMOD evMon2 pull



# OnlyBMOD Lagr vs. reg evMon3 cor diff

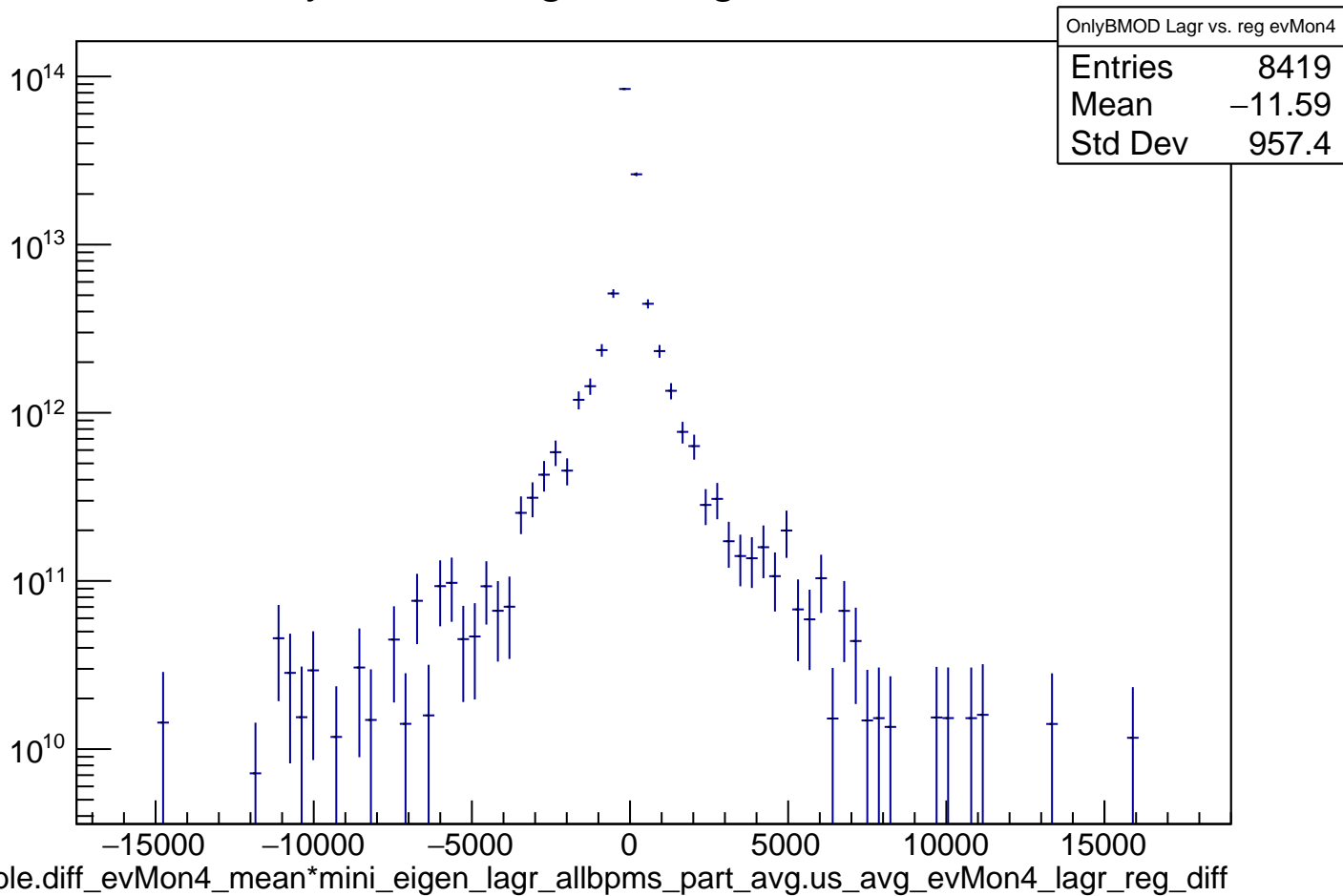


# OnlyBMOD evMon3 pull

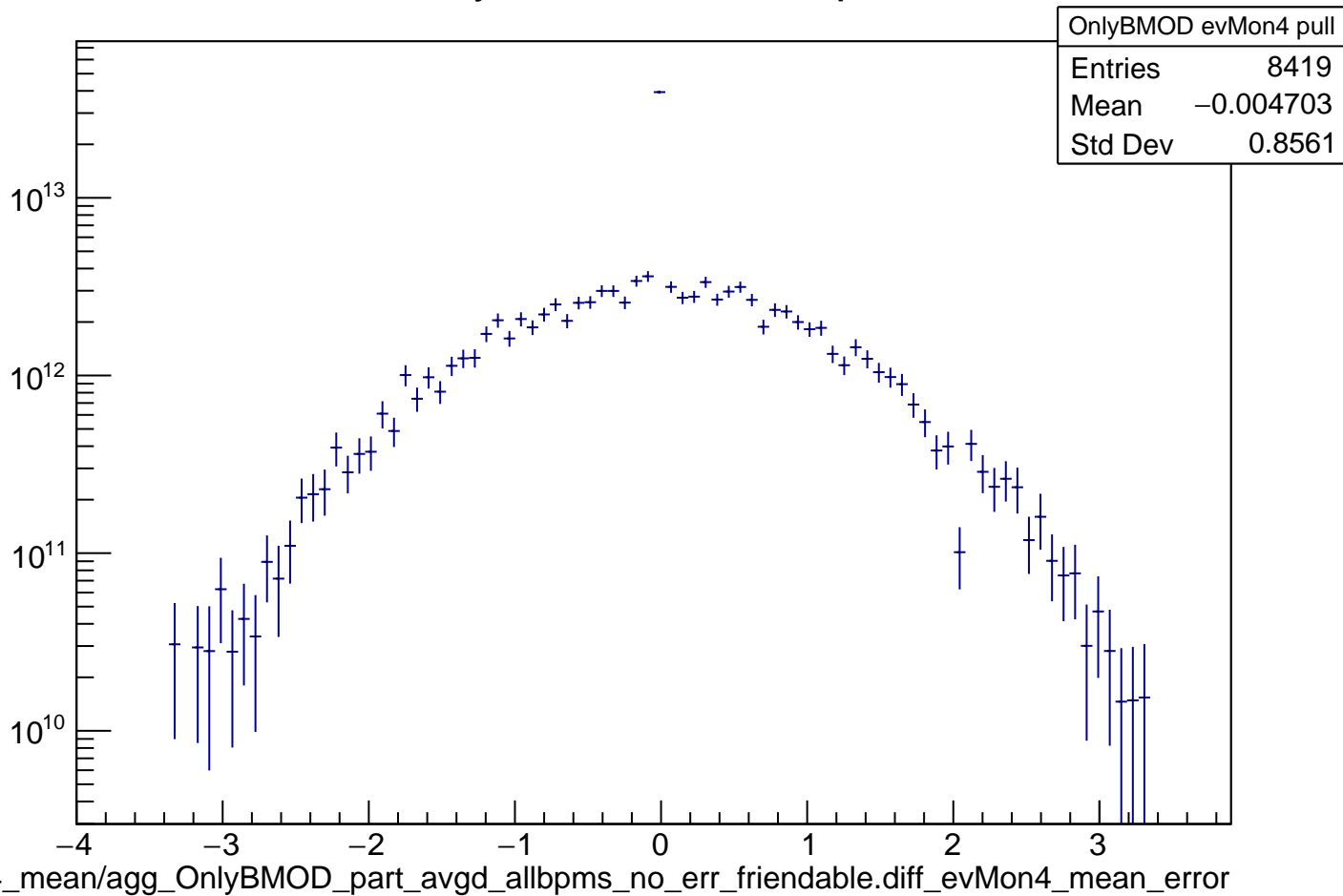




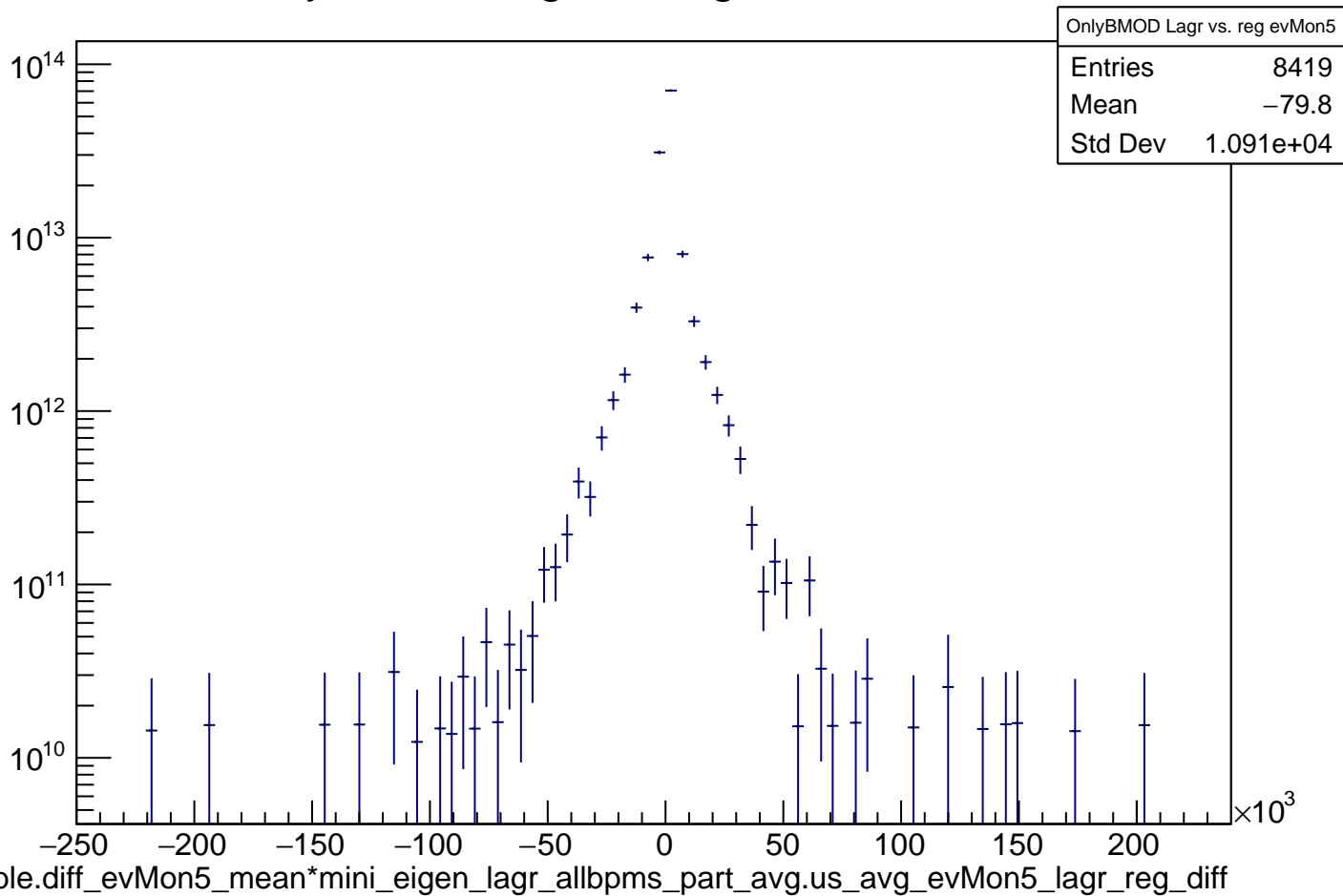
# OnlyBMOD Lagr vs. reg evMon4 cor diff



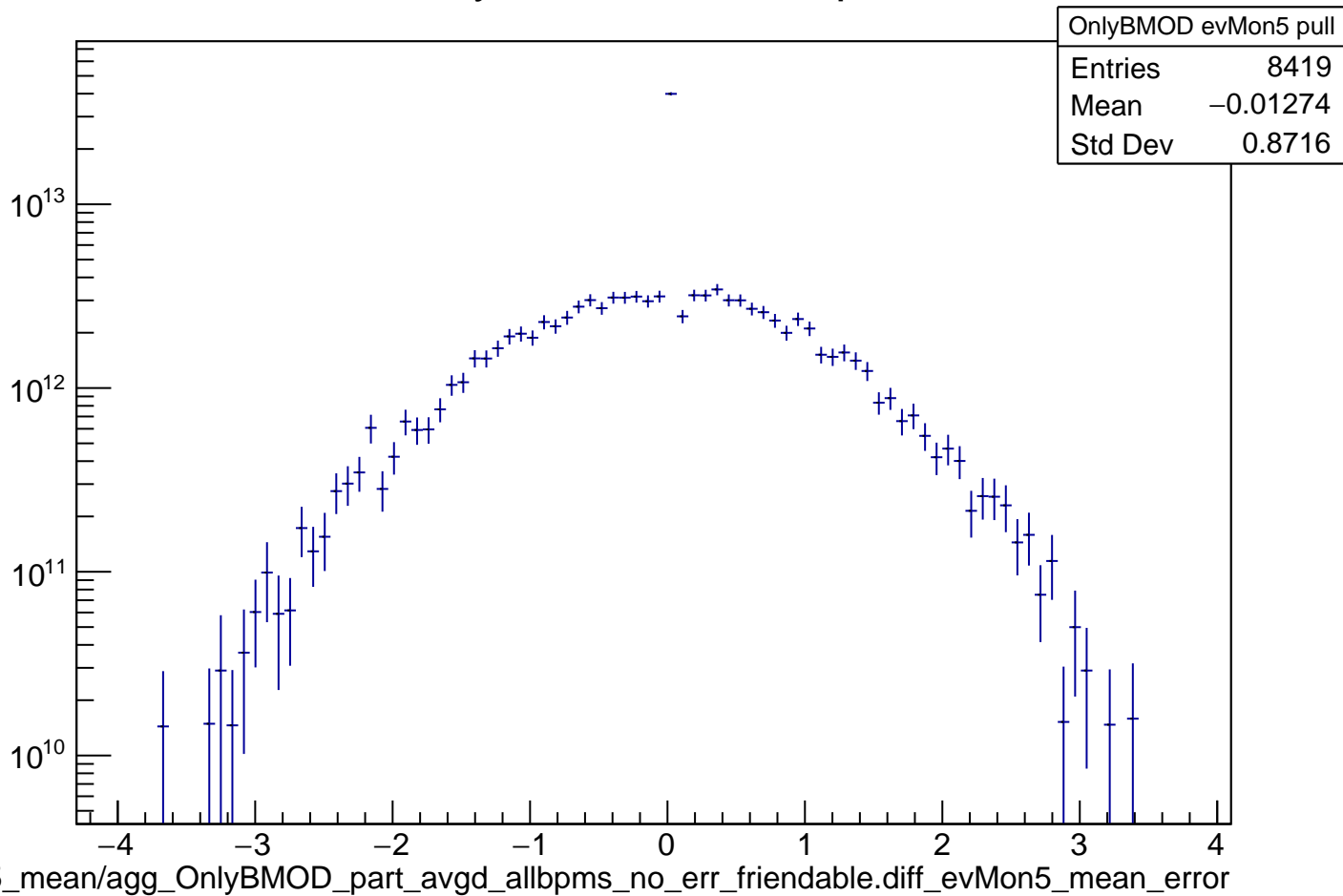
# OnlyBMOD evMon4 pull



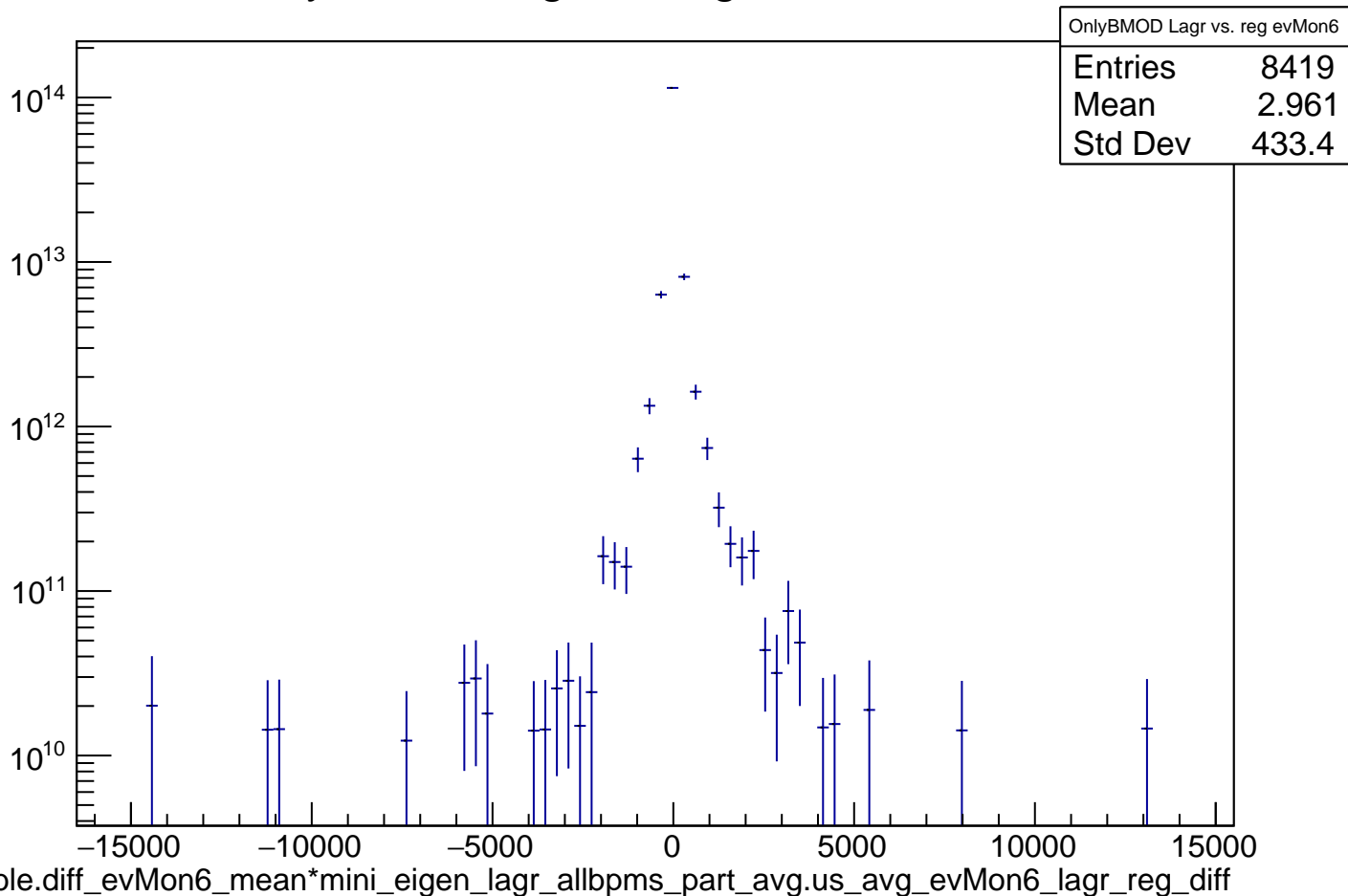
# OnlyBMOD Lagr vs. reg evMon5 cor diff



# OnlyBMOD evMon5 pull

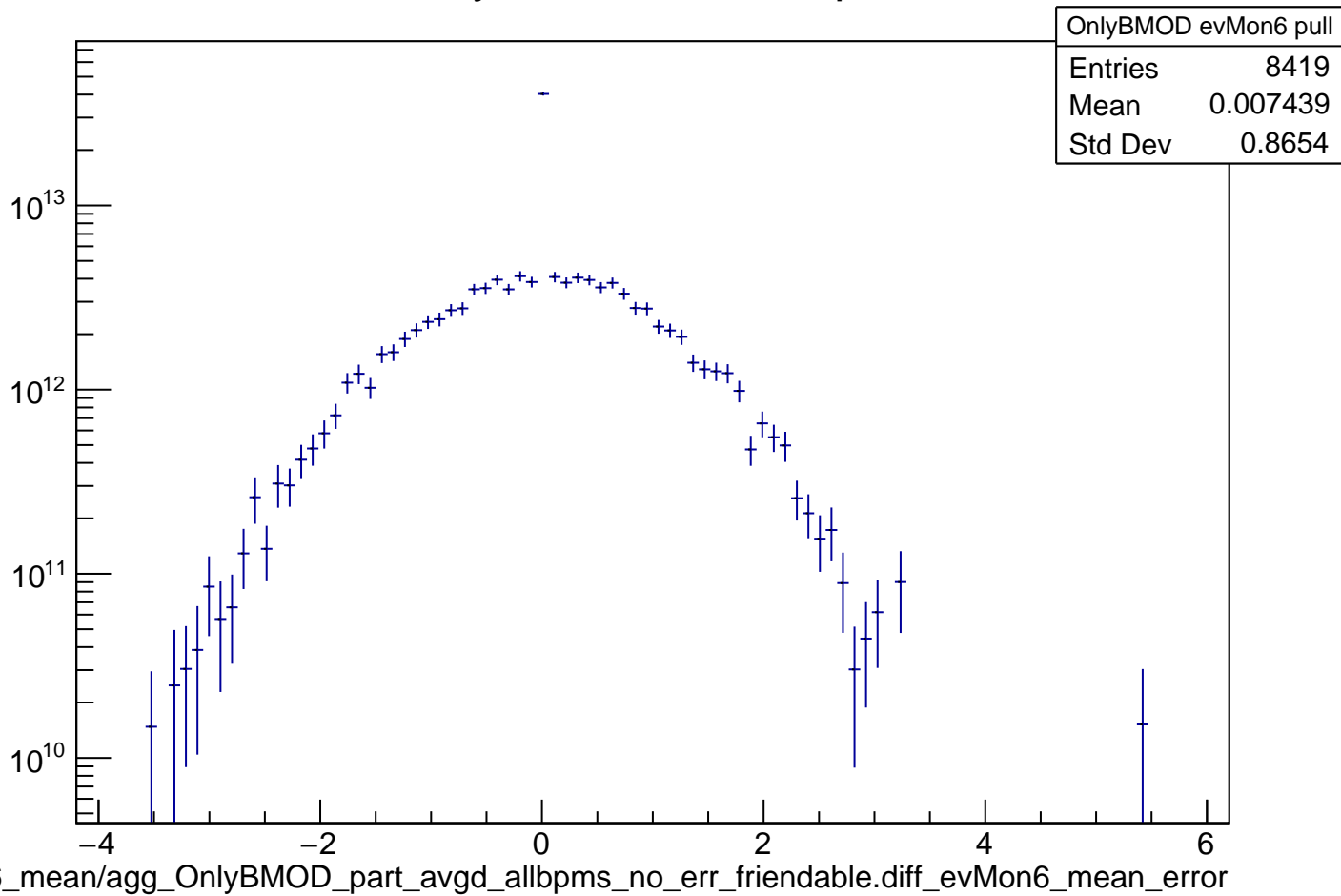


# OnlyBMOD Lagr vs. reg evMon6 cor diff

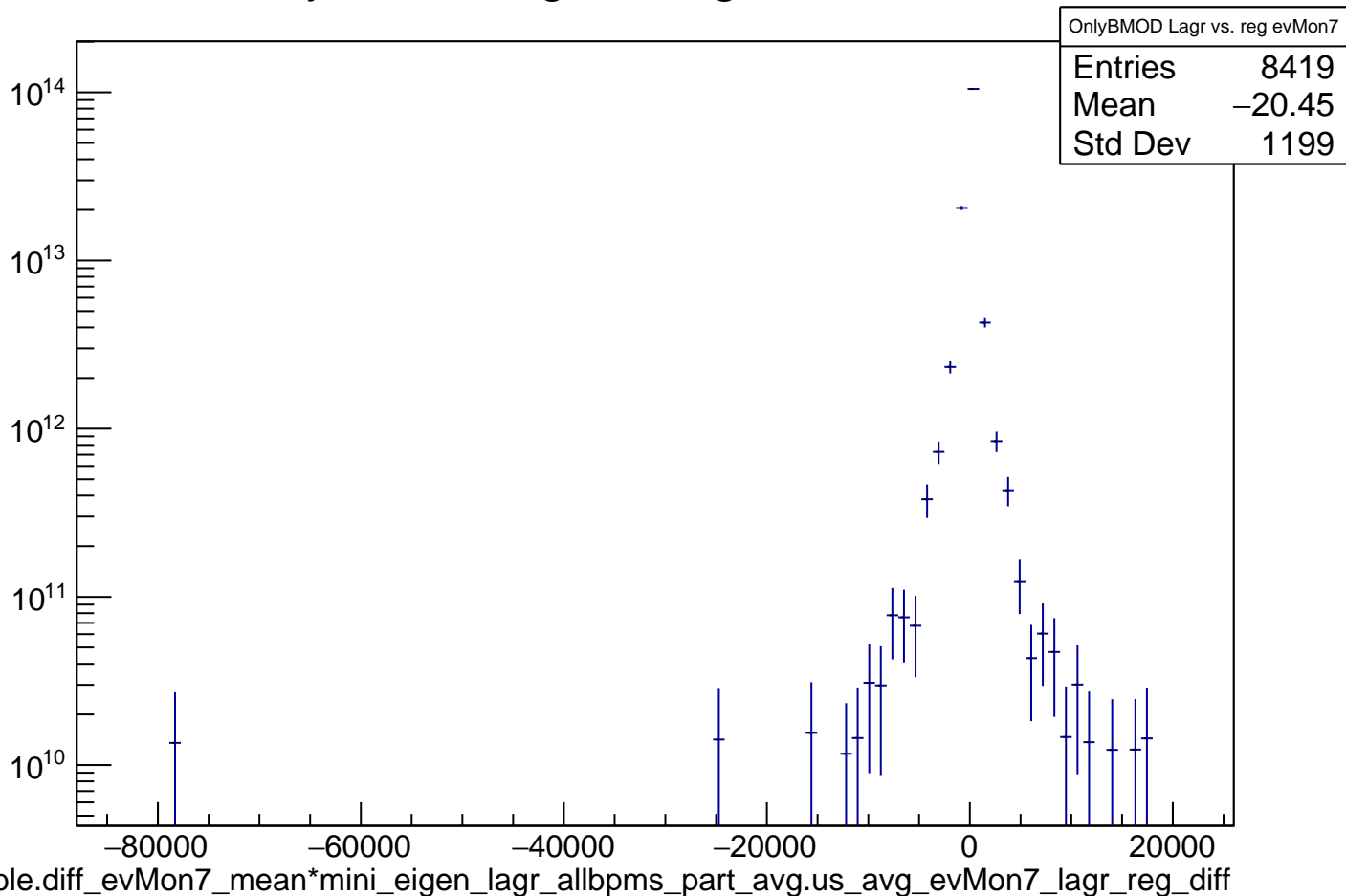


diff\_evMon6\_mean\*mini\_eigen\_lagr\_allbpms\_part\_avg.us\_avg\_evMon6\_lagr\_reg\_diff

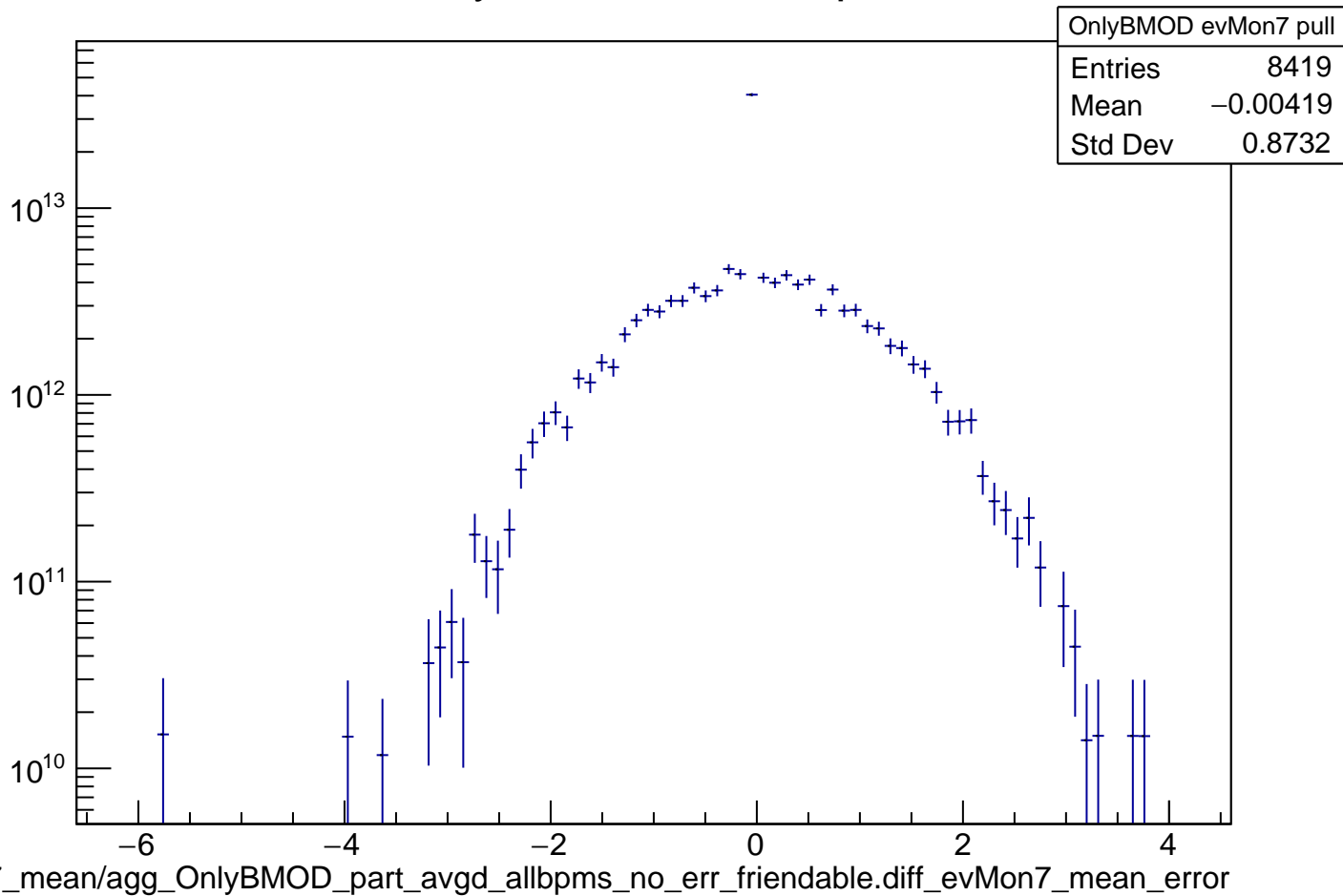
# OnlyBMOD evMon6 pull



# OnlyBMOD Lagr vs. reg evMon7 cor diff

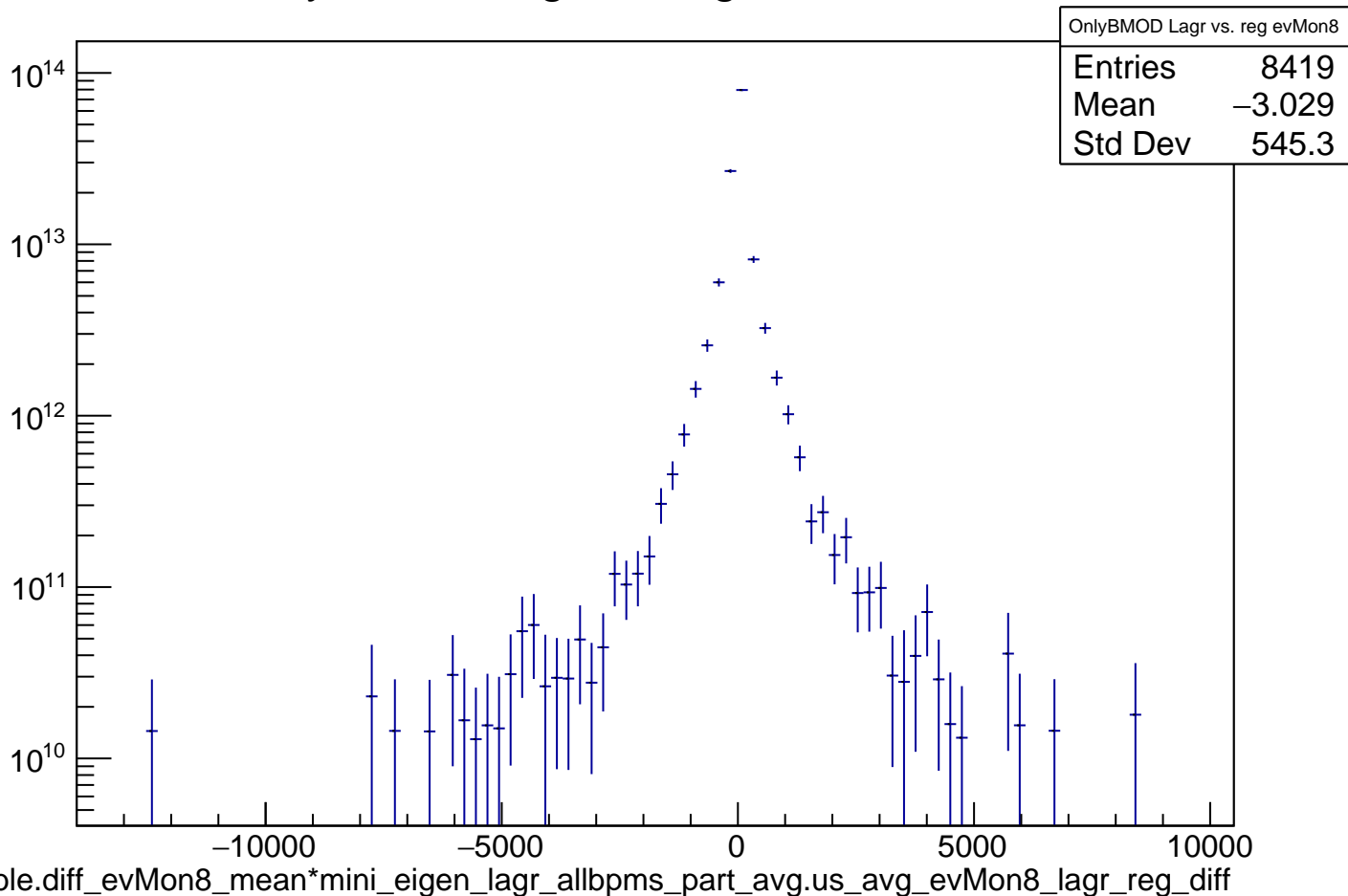


# OnlyBMOD evMon7 pull



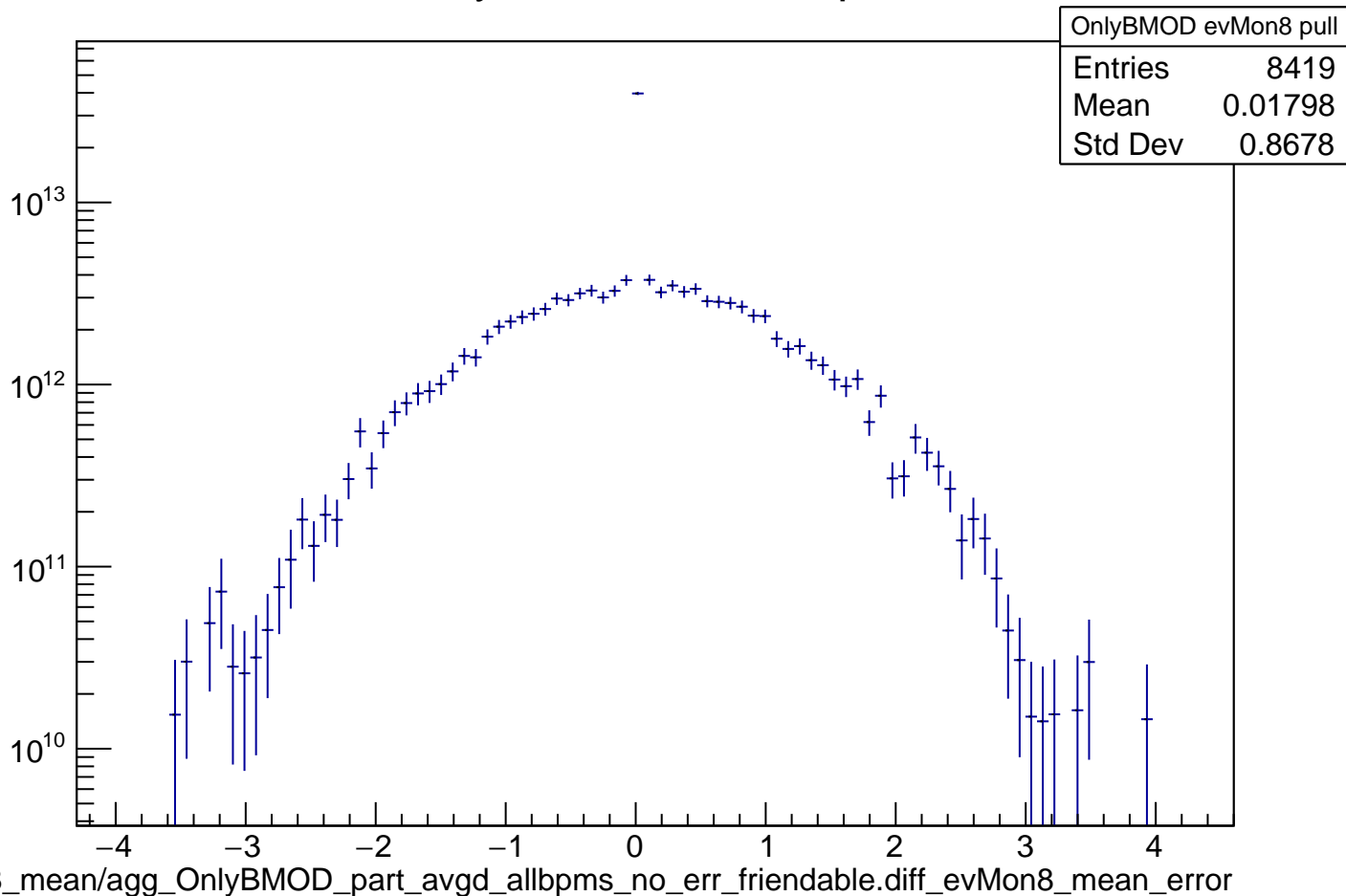


# OnlyBMOD Lagr vs. reg evMon8 cor diff

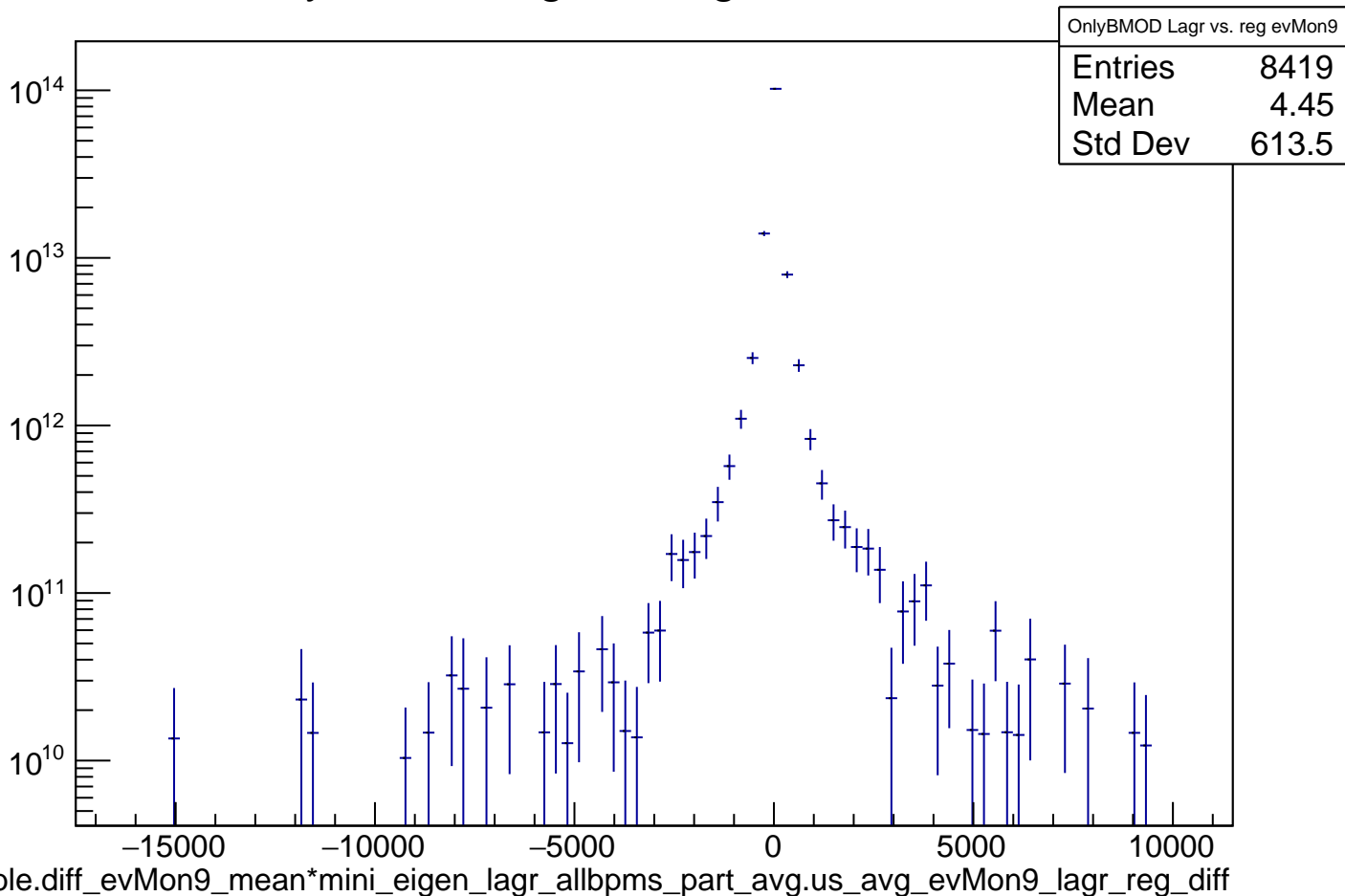


diff\_evMon8\_mean\*mini\_eigen\_lagr\_allbpms\_part\_avg.us\_avg\_evMon8\_lagr\_reg\_diff

# OnlyBMOD evMon8 pull

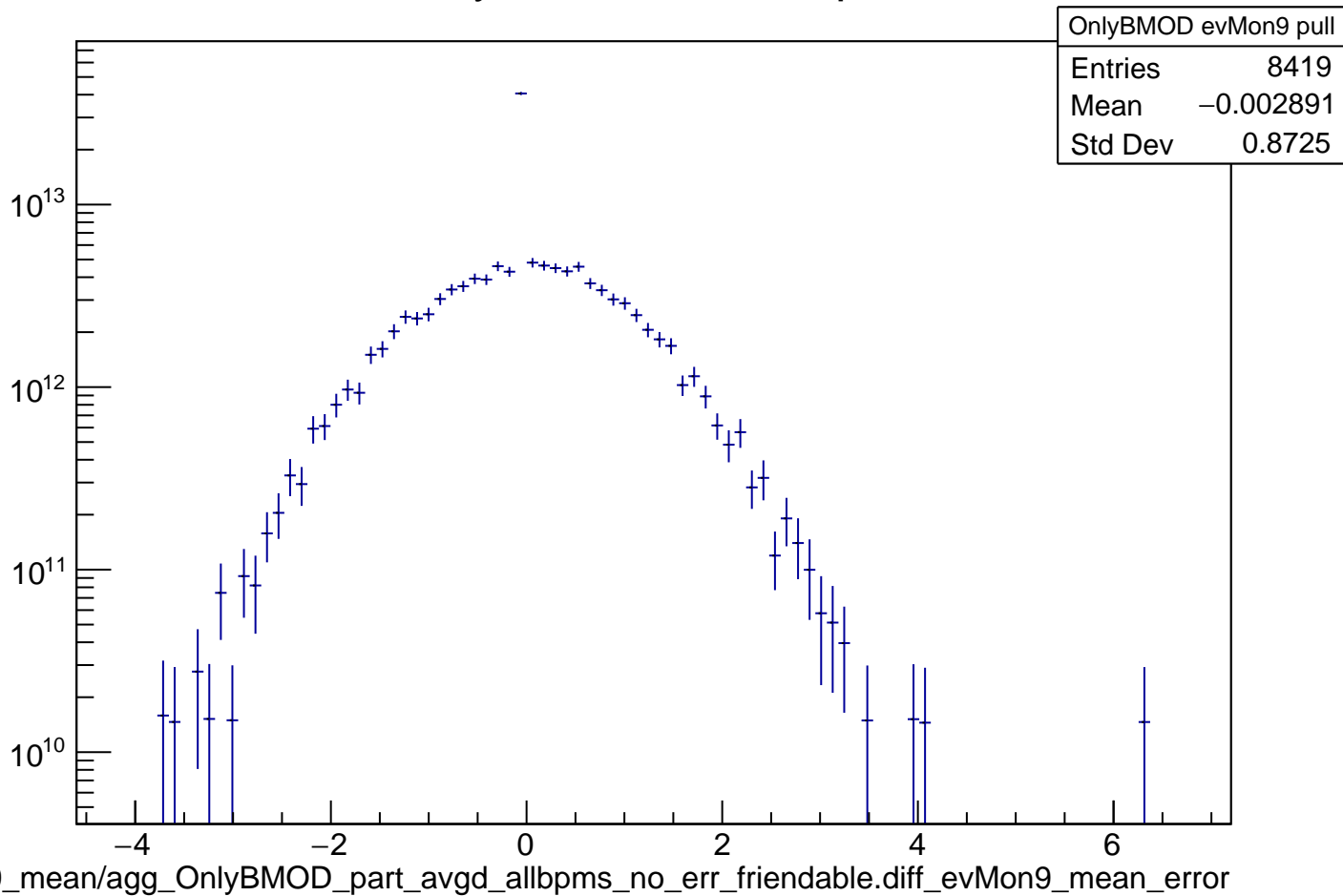


# OnlyBMOD Lagr vs. reg evMon9 cor diff

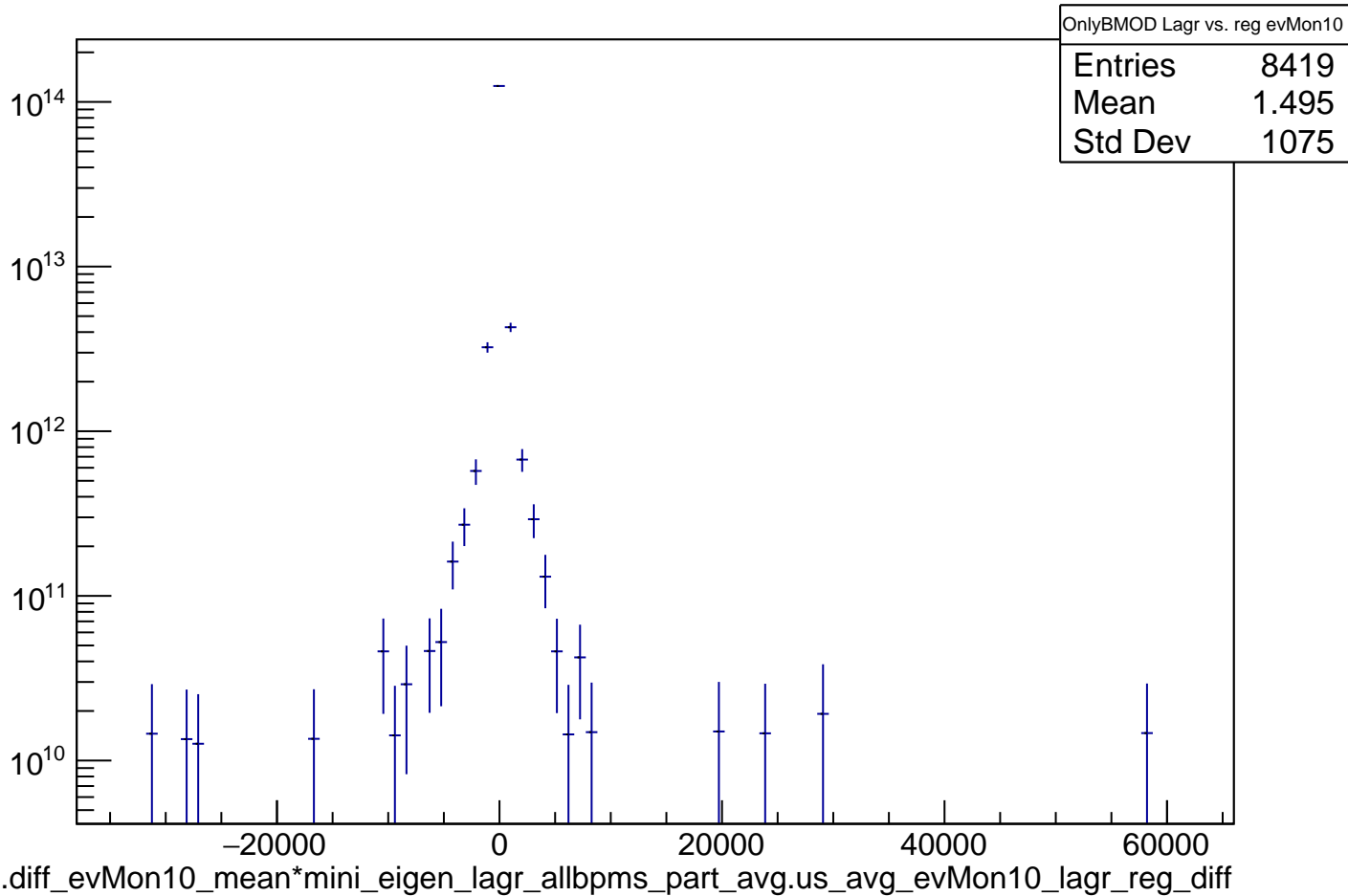


diff\_evMon9\_mean\*mini\_eigen\_lagr\_allbpms\_part\_avg.us\_avg\_evMon9\_lagr\_reg\_diff

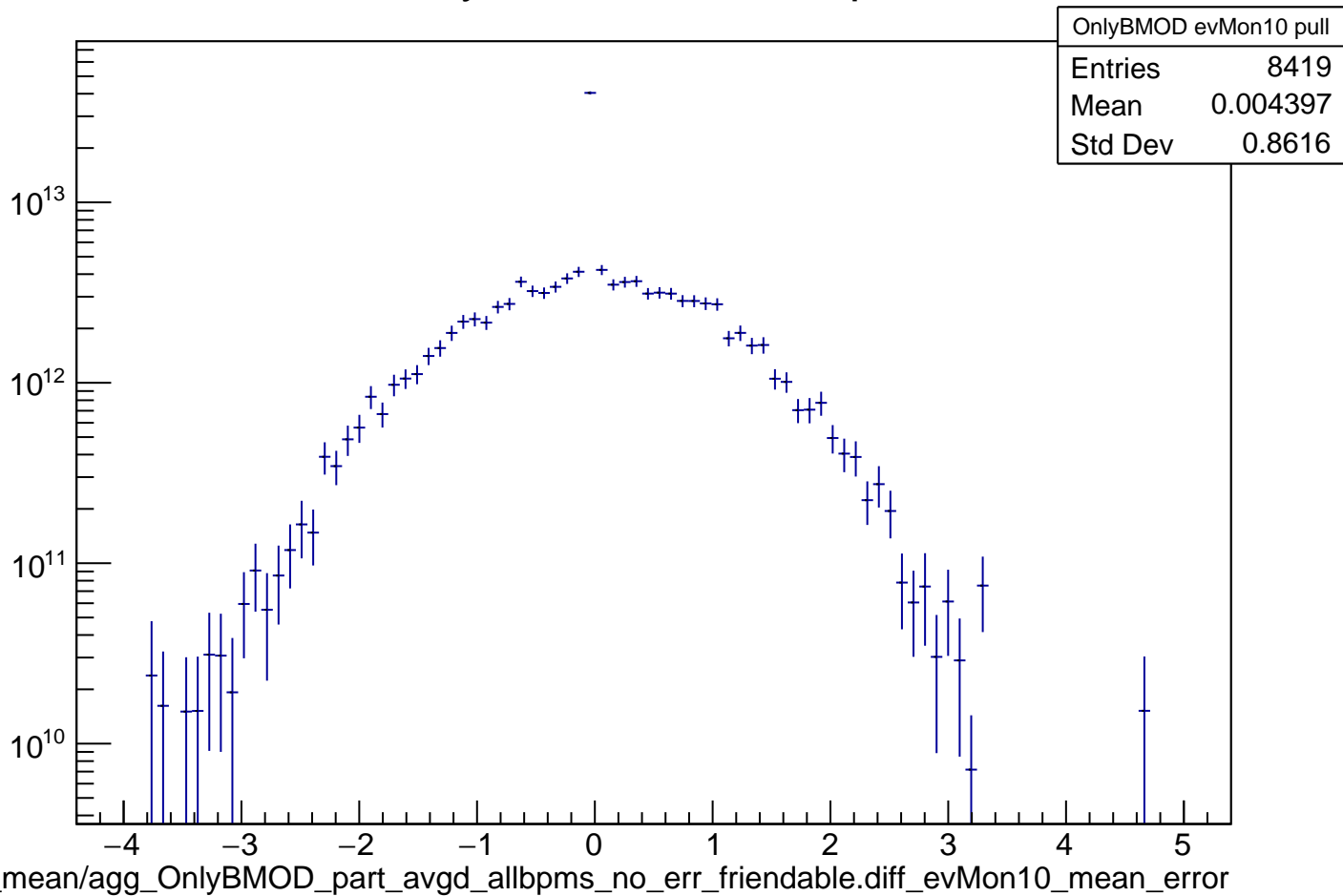
# OnlyBMOD evMon9 pull



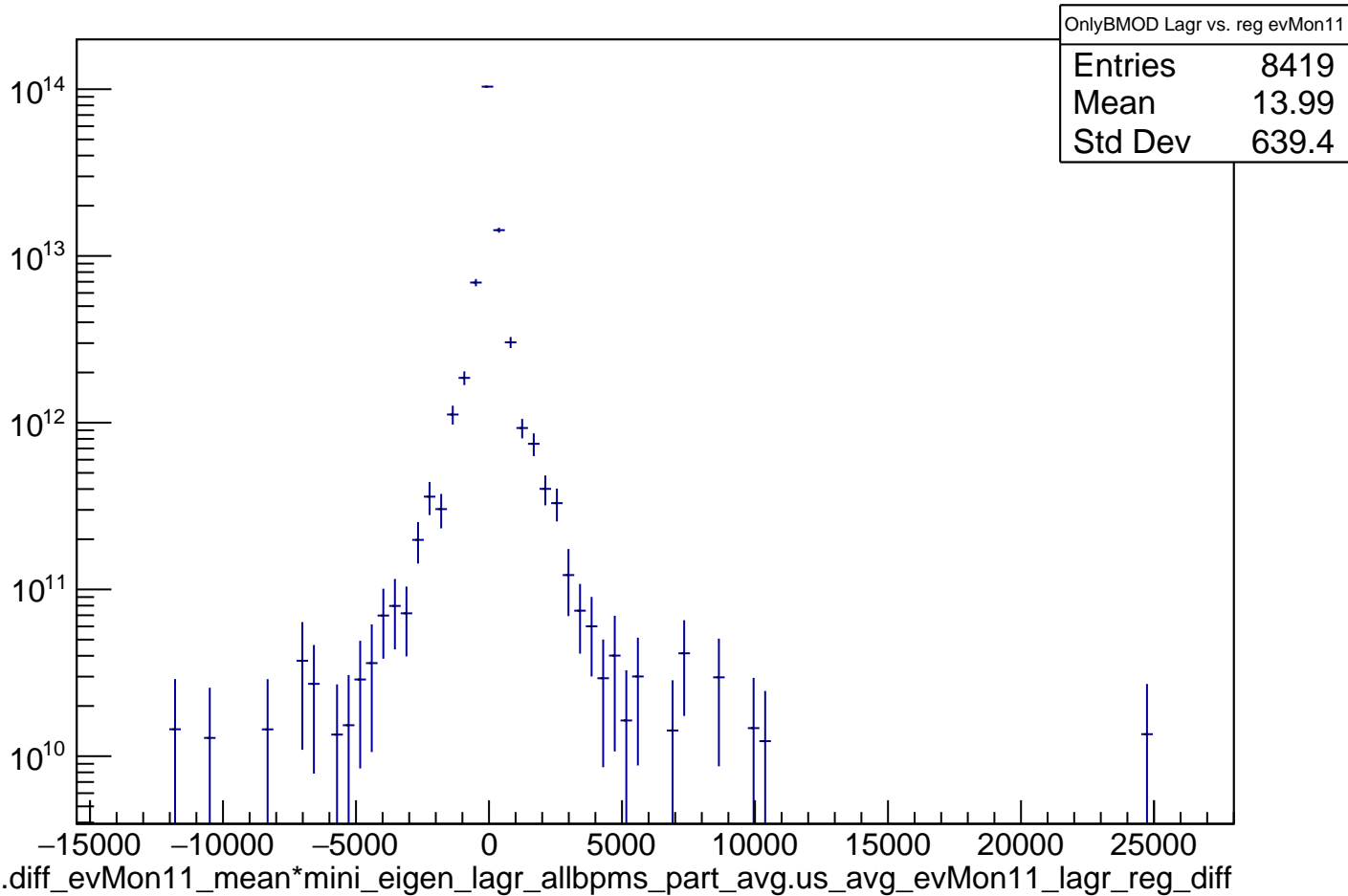
# OnlyBMOD Lagr vs. reg evMon10 cor diff



# OnlyBMOD evMon10 pull



# OnlyBMOD Lagr vs. reg evMon11 cor diff



# OnlyBMOD evMon11 pull

