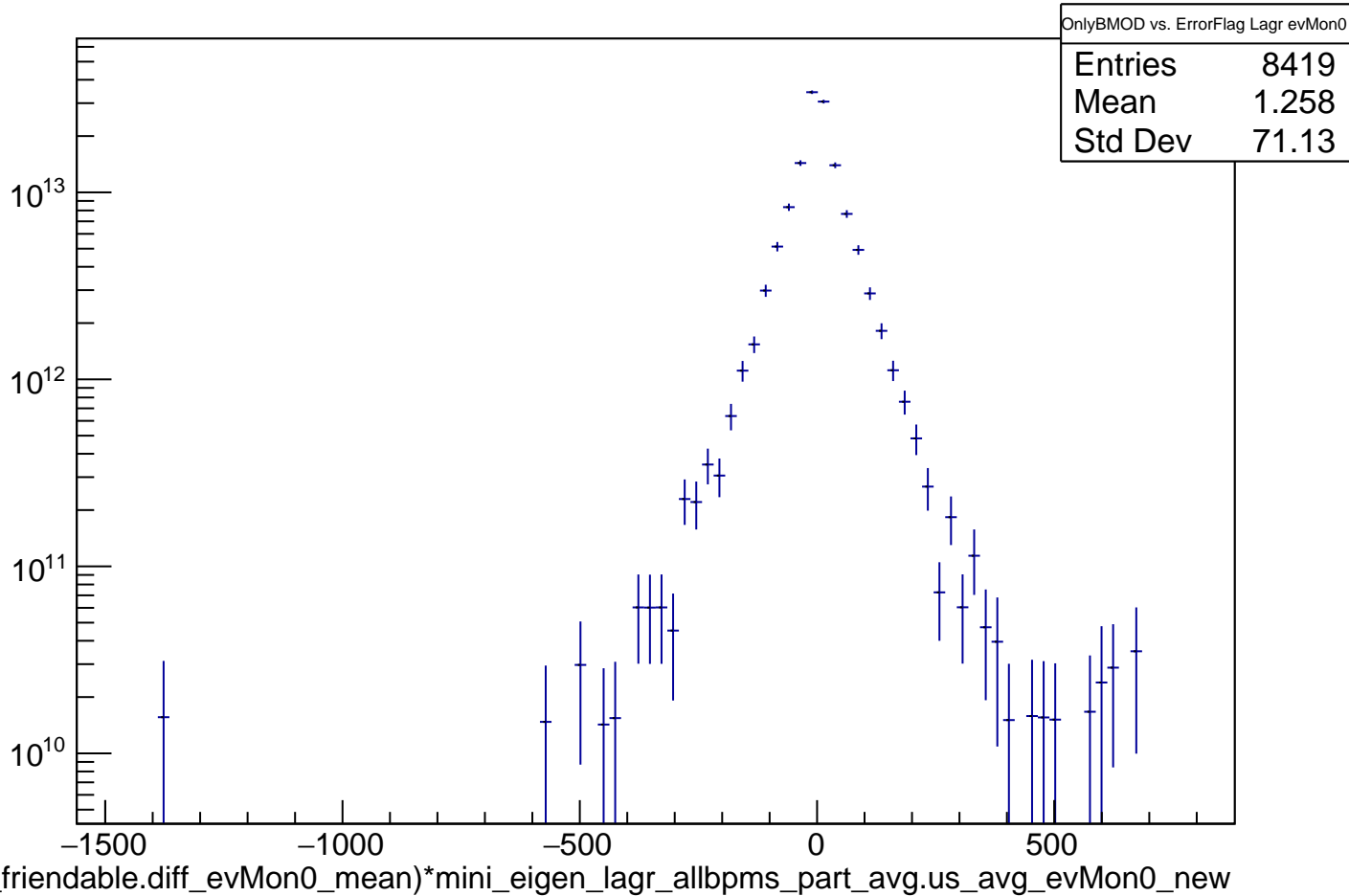
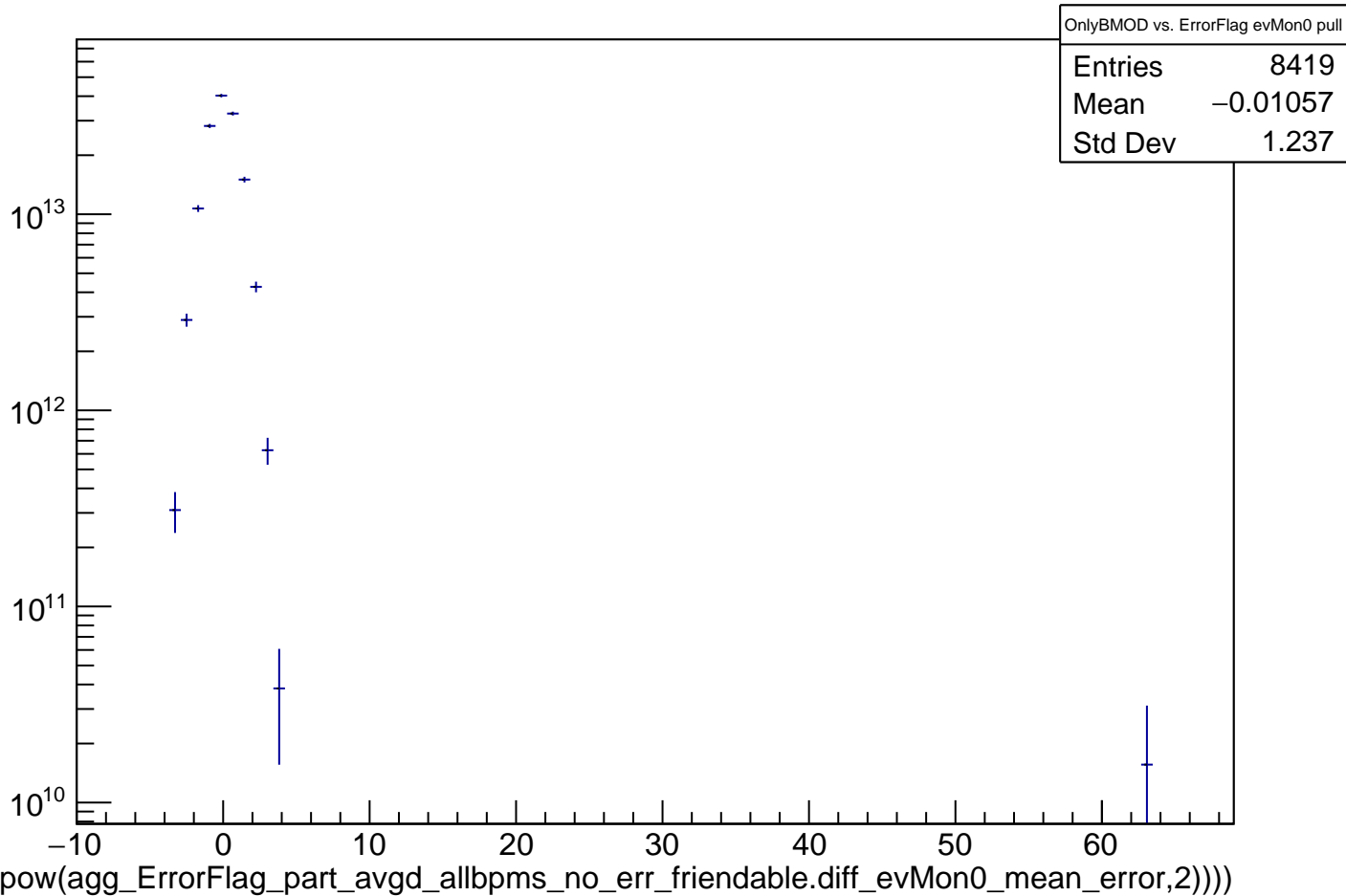


OnlyBMOD vs. ErrorFlag Lagr evMon0 cor diff

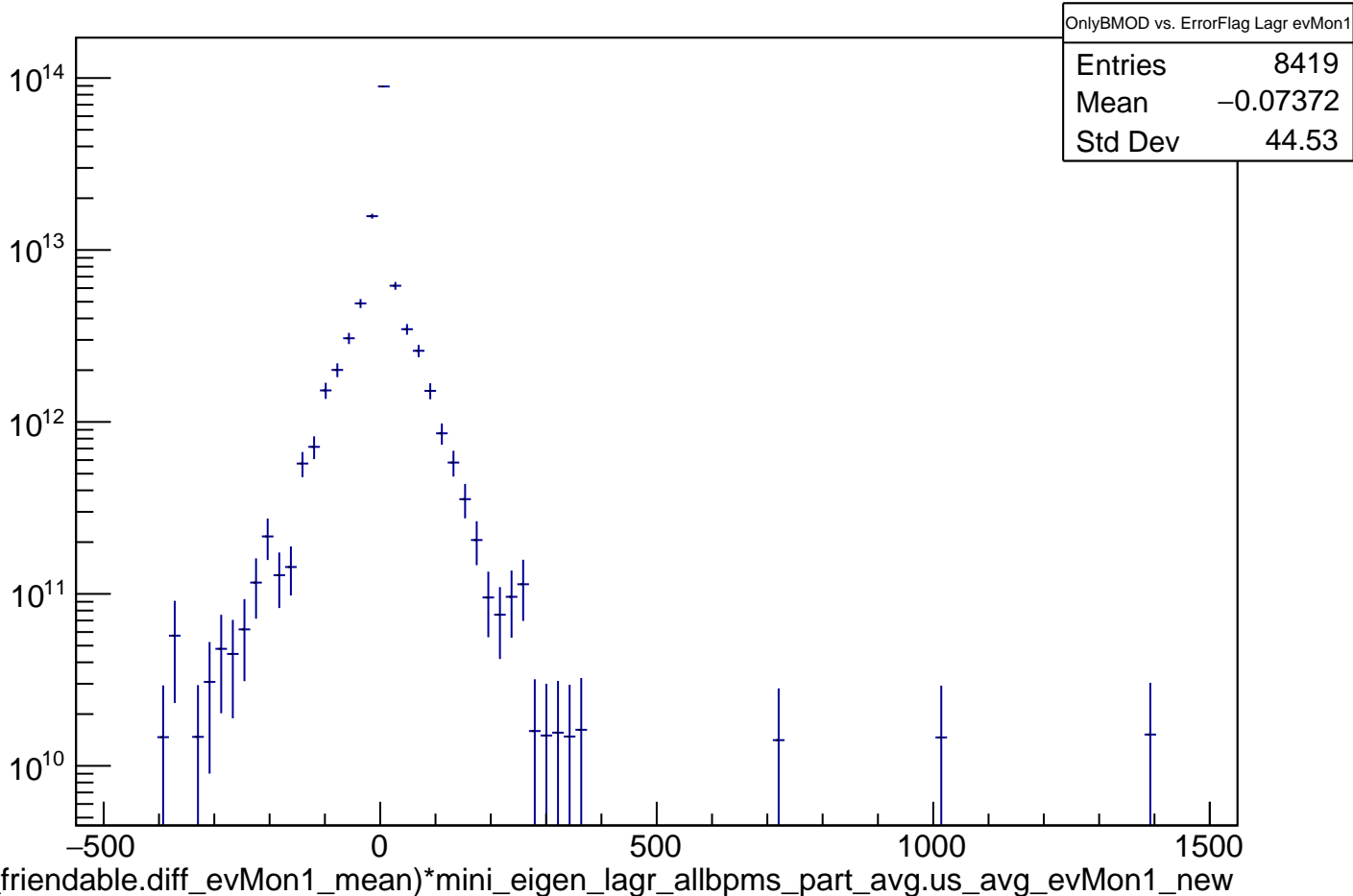


OnlyBMOD vs. ErrorFlag evMon0 pull

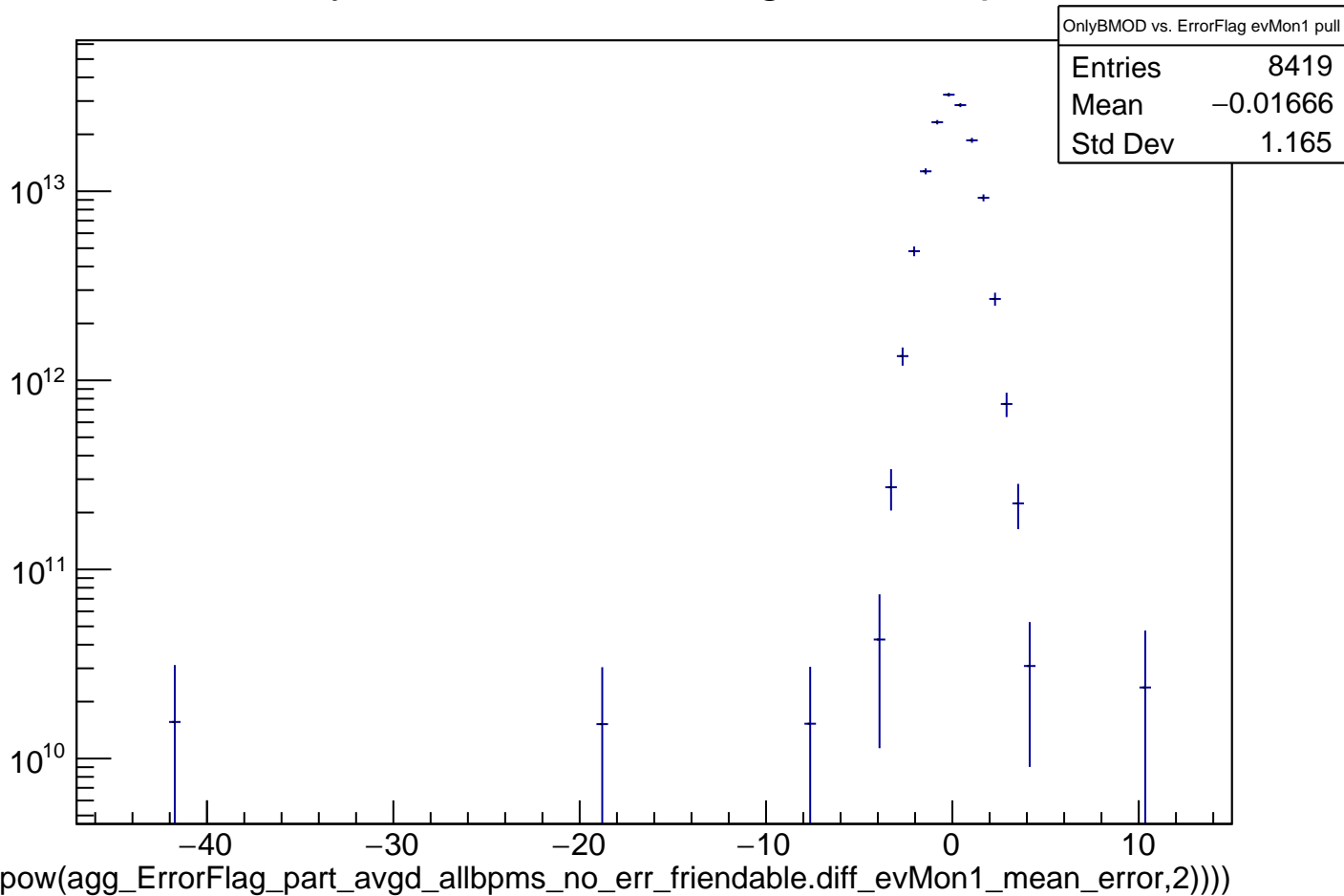


or,2)-pow(agg_ErrorFlag_part_avgd_allbpms_no_err_friendly.diff_evMon0_mean_error,2))))

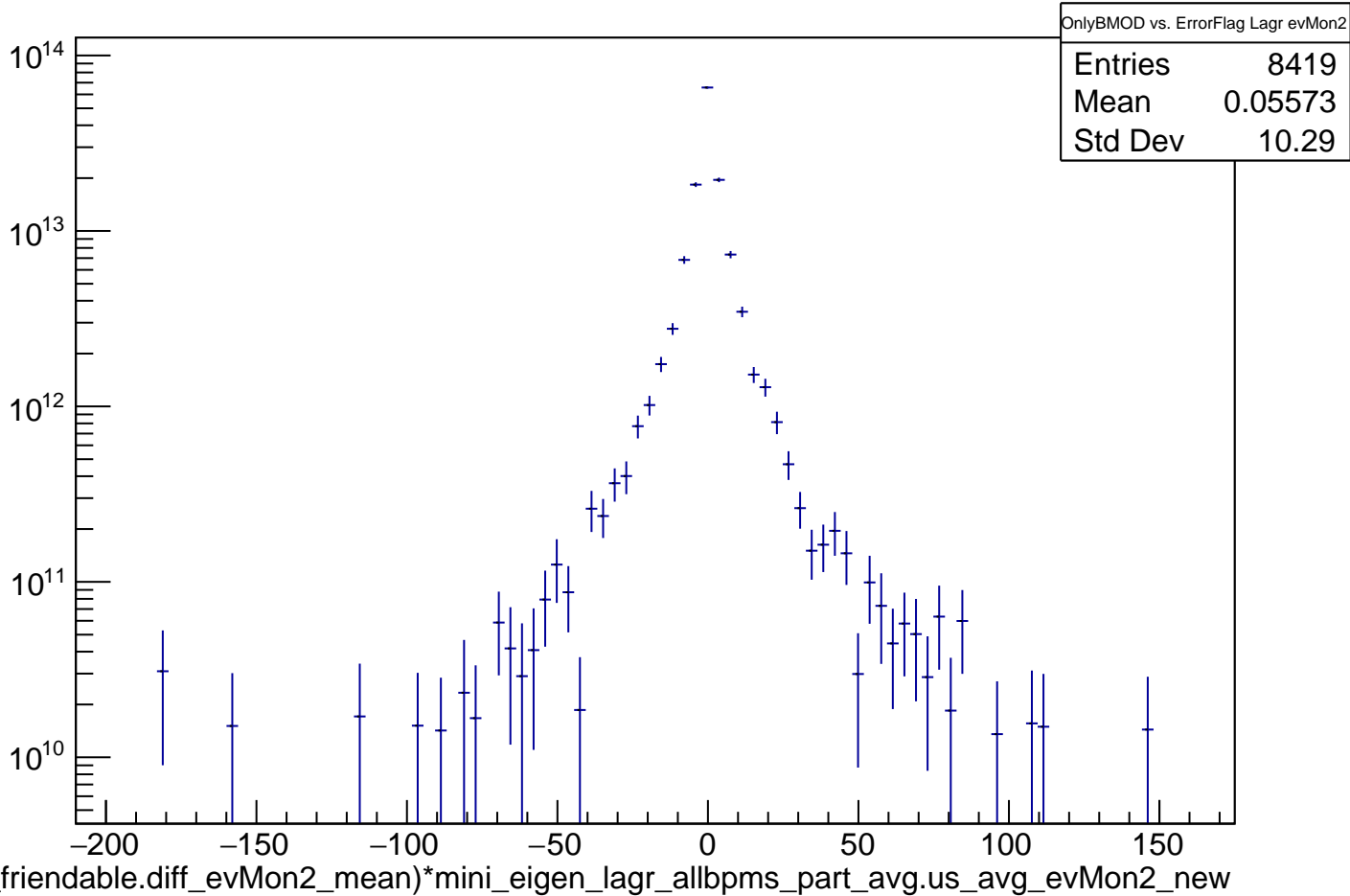
OnlyBMOD vs. ErrorFlag Lagr evMon1 cor diff



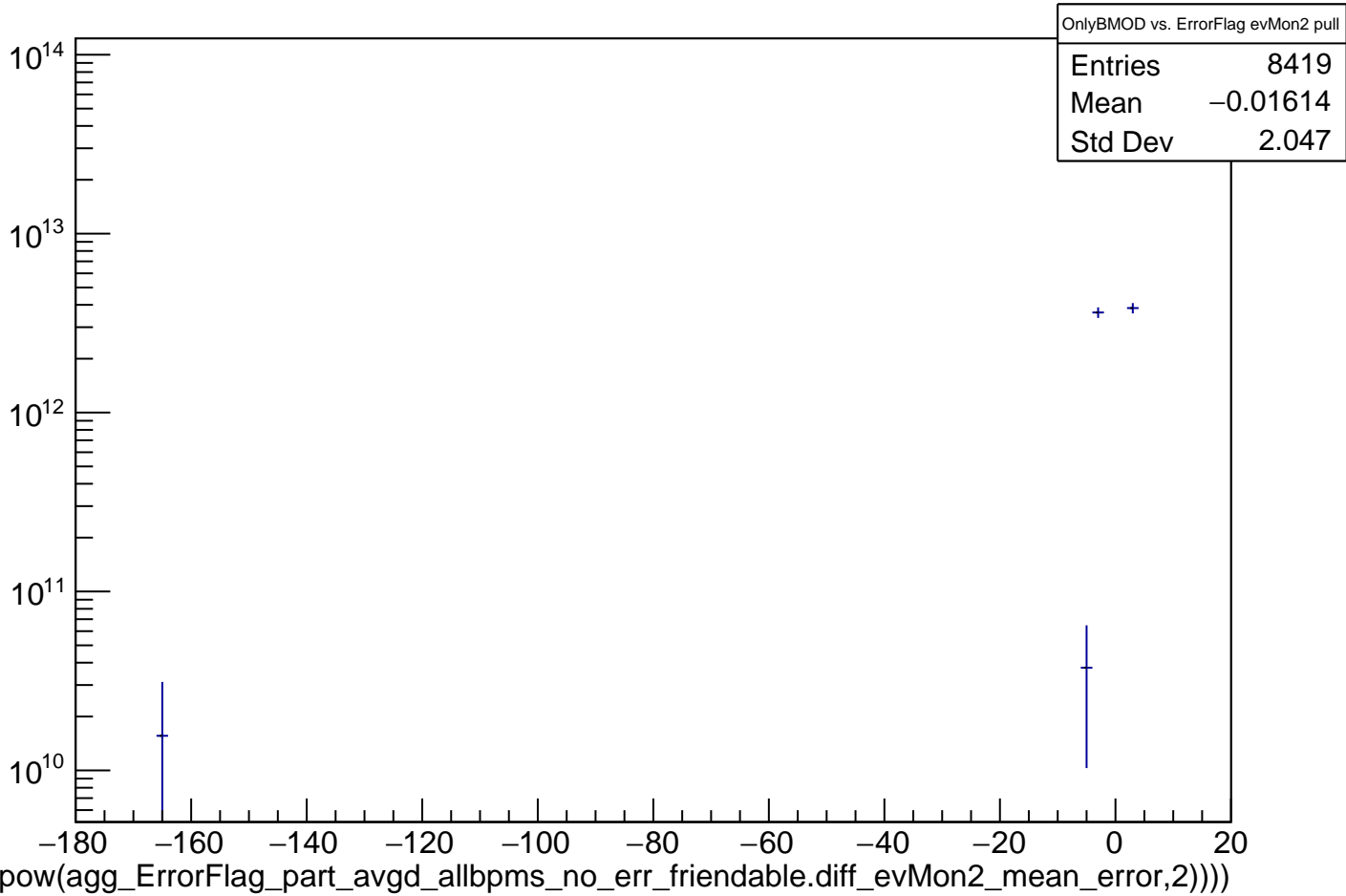
OnlyBMOD vs. ErrorFlag evMon1 pull



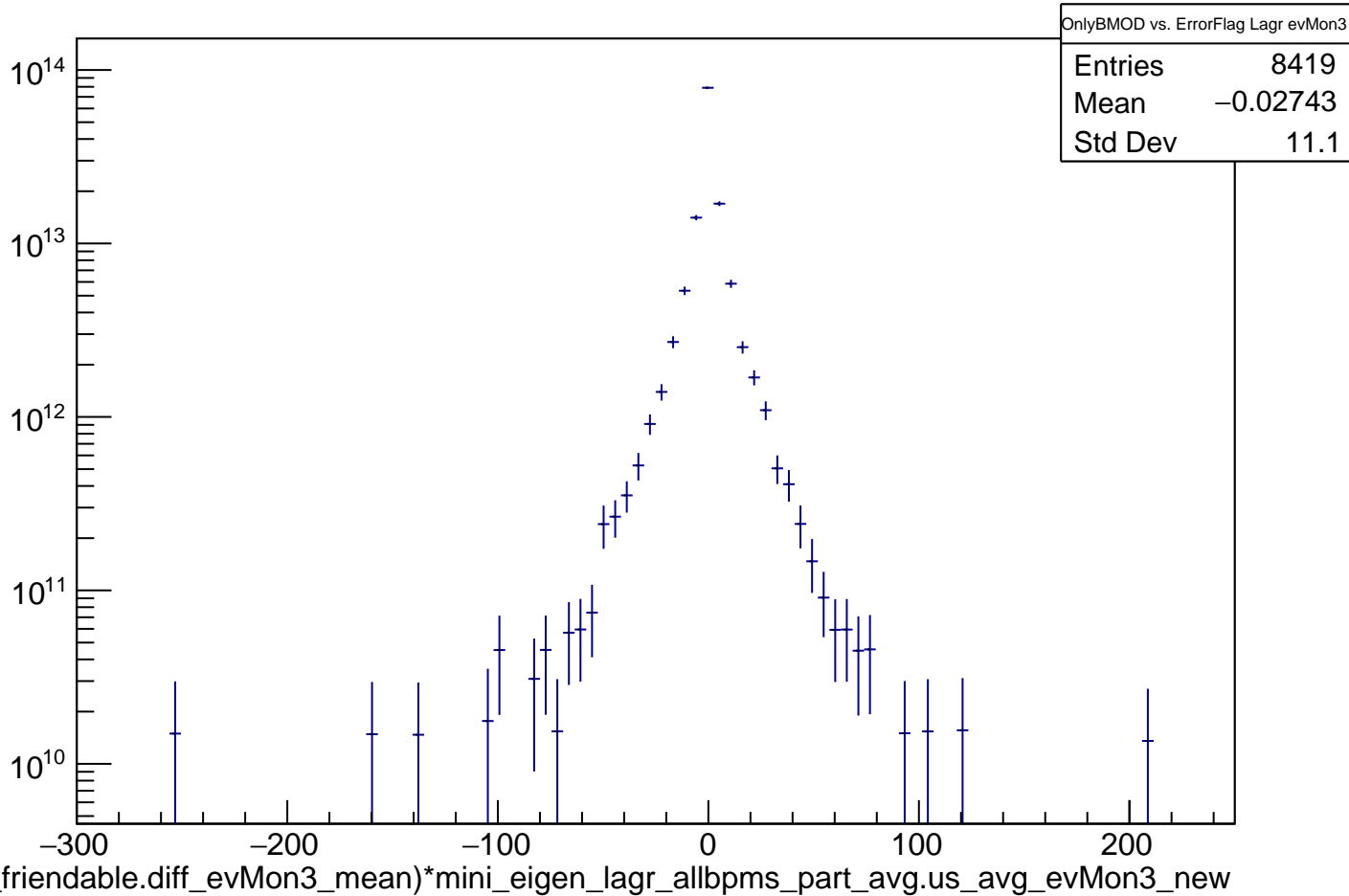
OnlyBMOD vs. ErrorFlag Lagr evMon2 cor diff



OnlyBMOD vs. ErrorFlag evMon2 pull

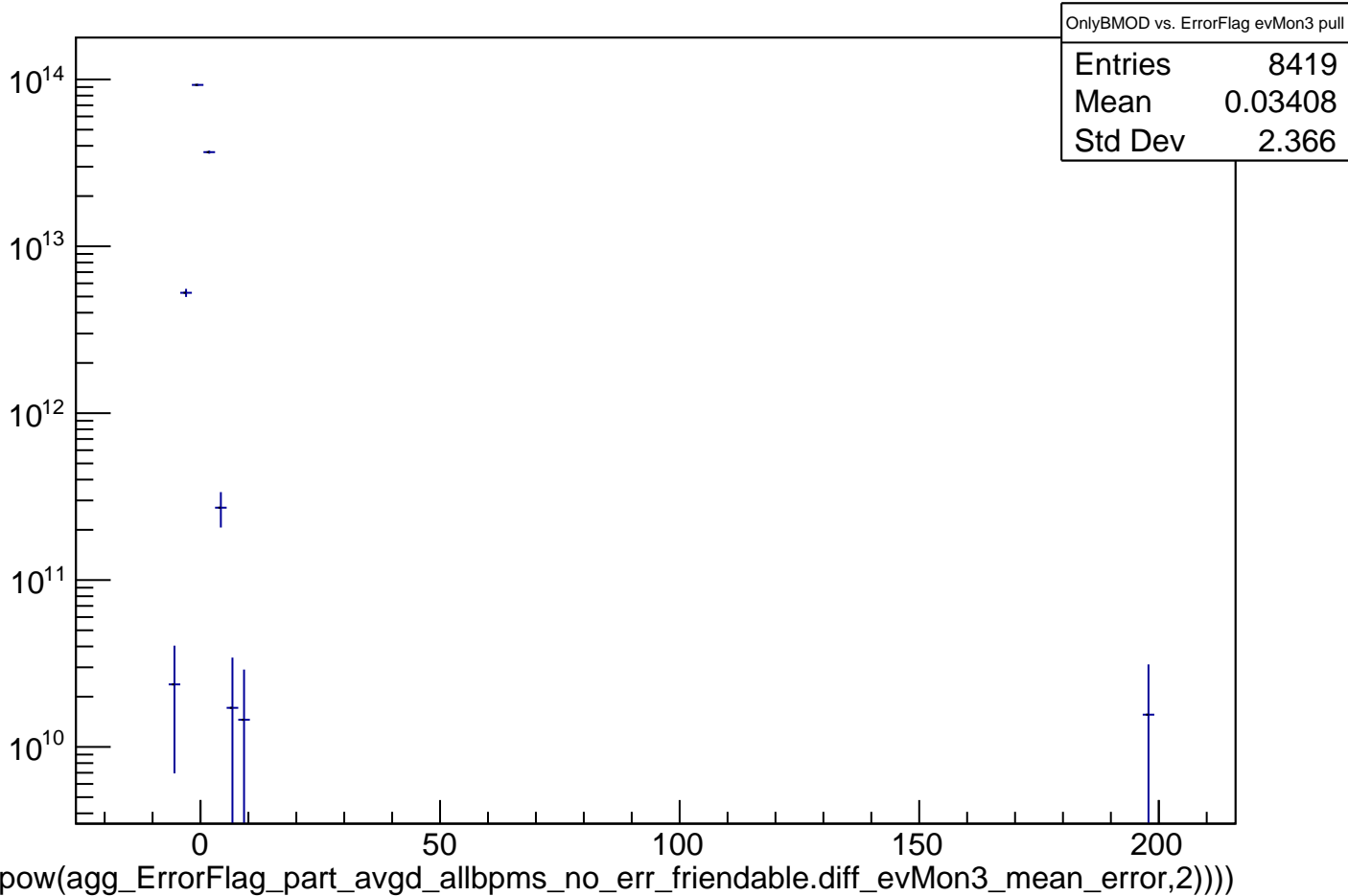


OnlyBMOD vs. ErrorFlag Lagr evMon3 cor diff

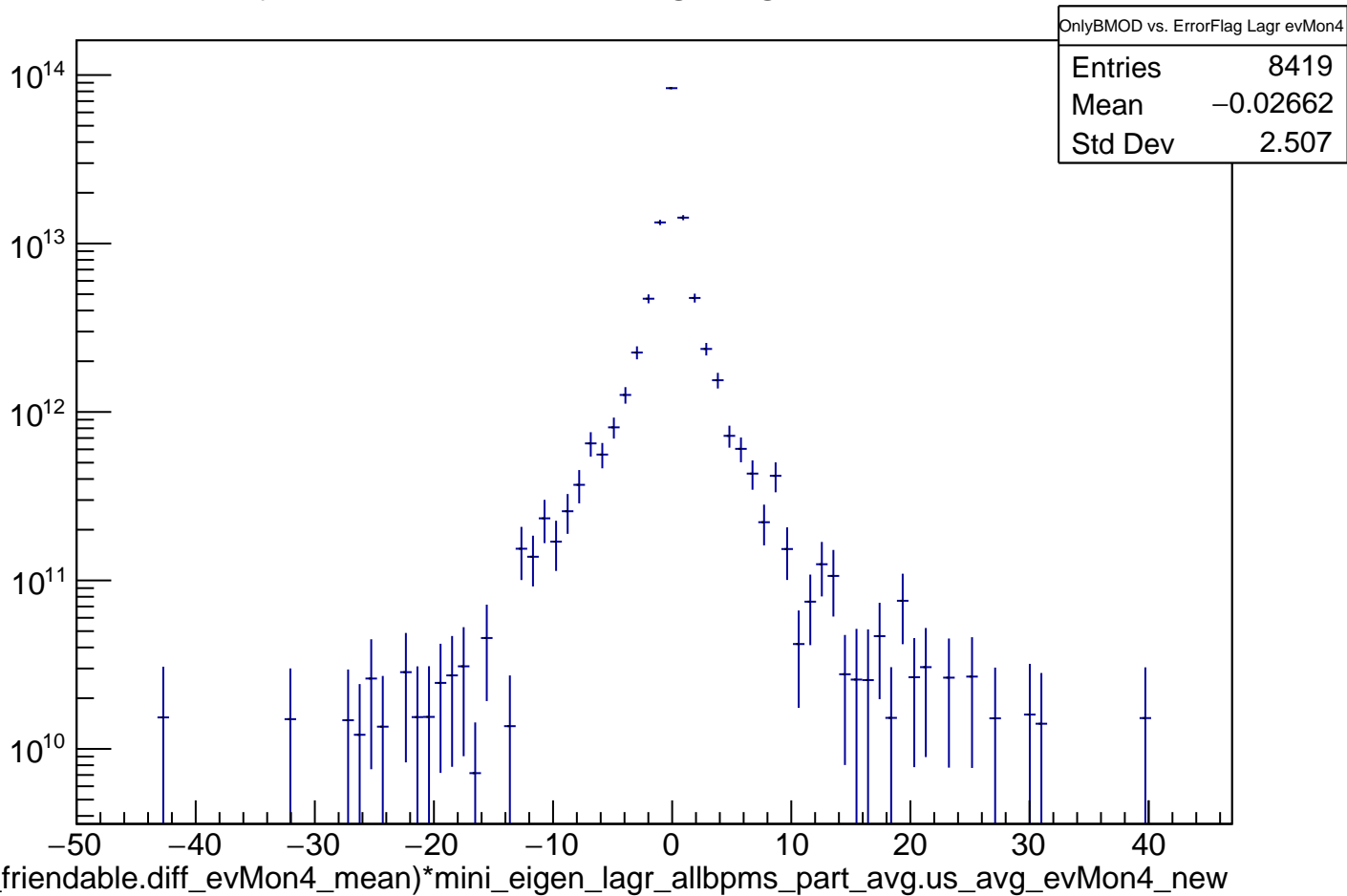


$_{err_friendly.diff_evMon3_mean}) * mini_eigen_lagr_allbpms_part_avg.us_avg_evMon3_new$

OnlyBMOD vs. ErrorFlag evMon3 pull

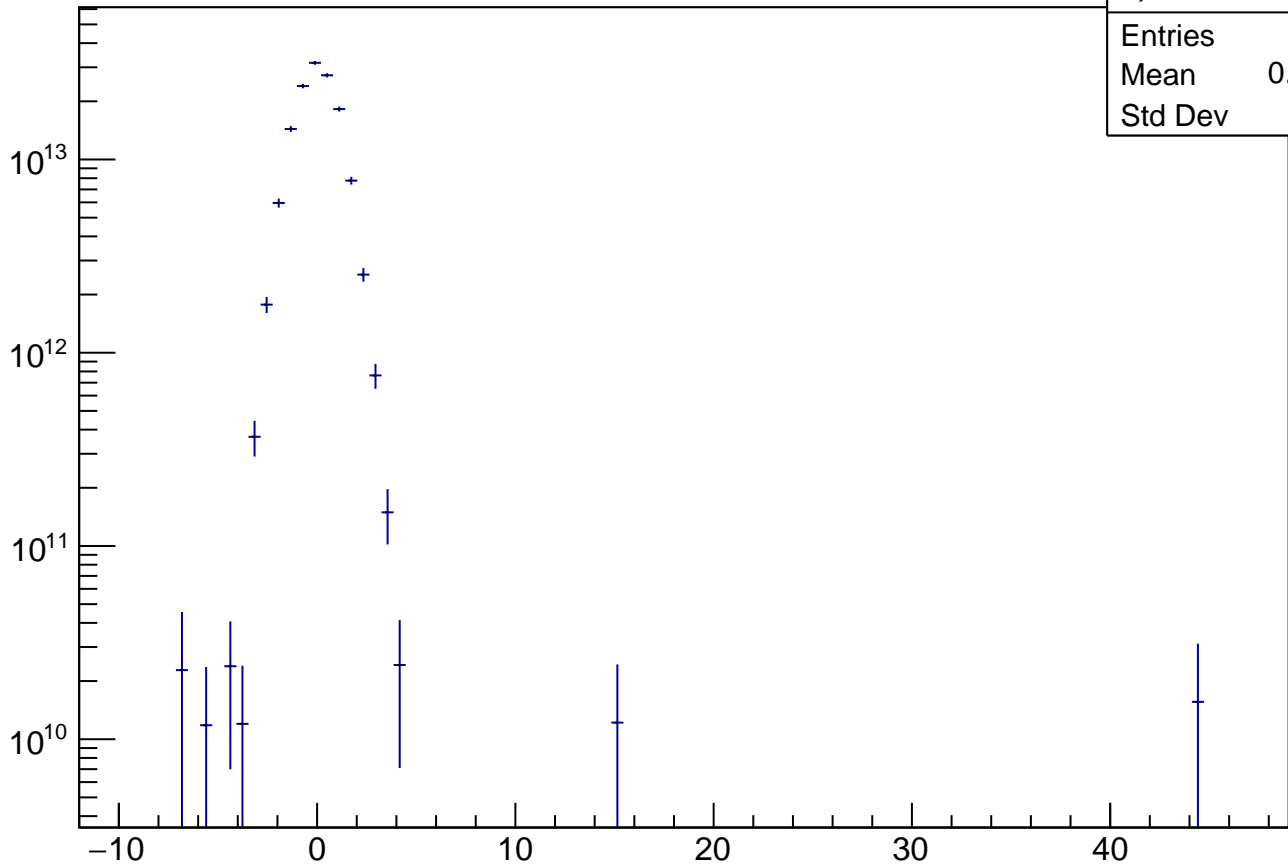


OnlyBMOD vs. ErrorFlag Lagr evMon4 cor diff



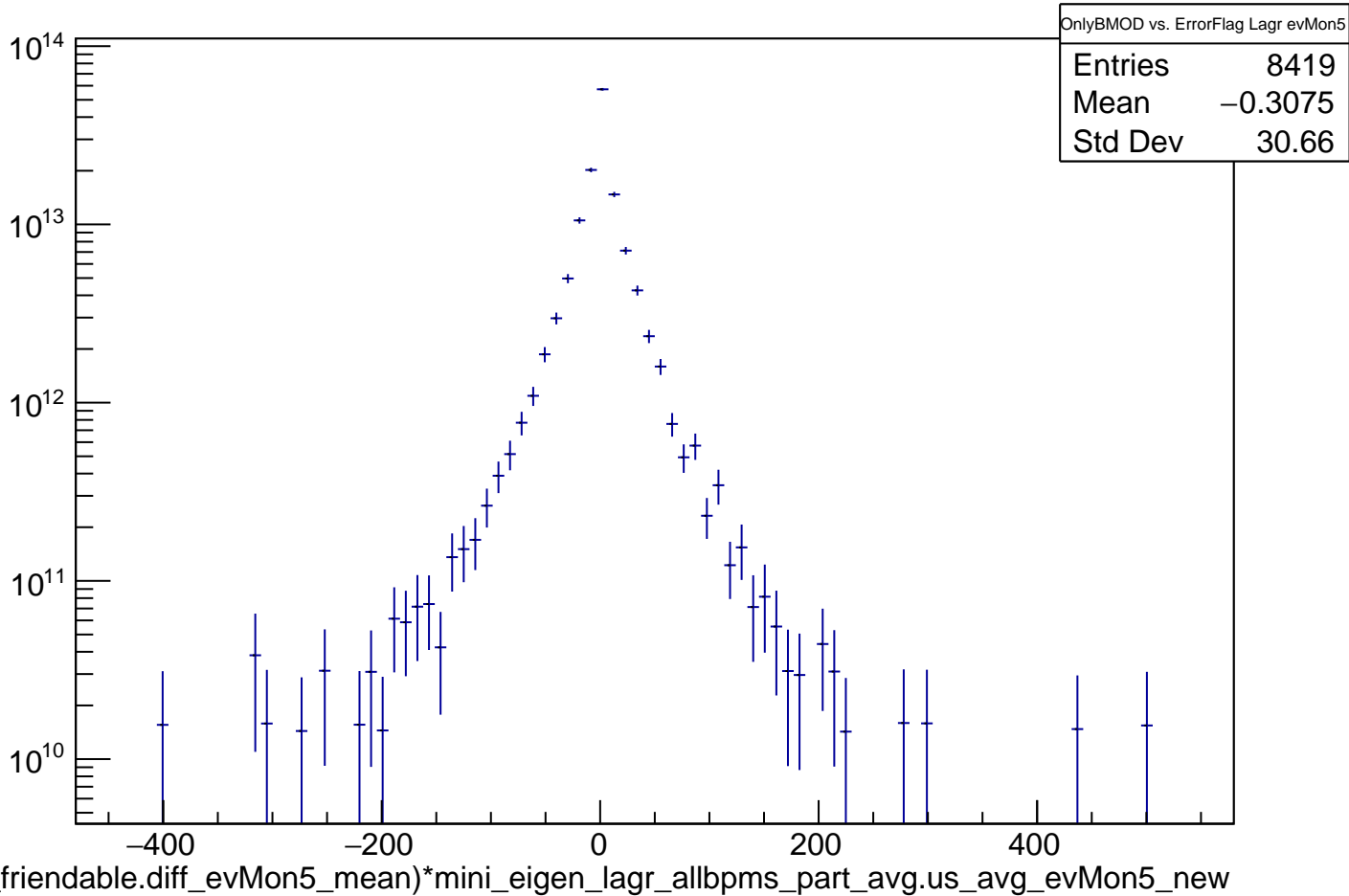
OnlyBMOD vs. ErrorFlag evMon4 pull

OnlyBMOD vs. ErrorFlag evMon4 pull	
Entries	8419
Mean	0.003808
Std Dev	1.163

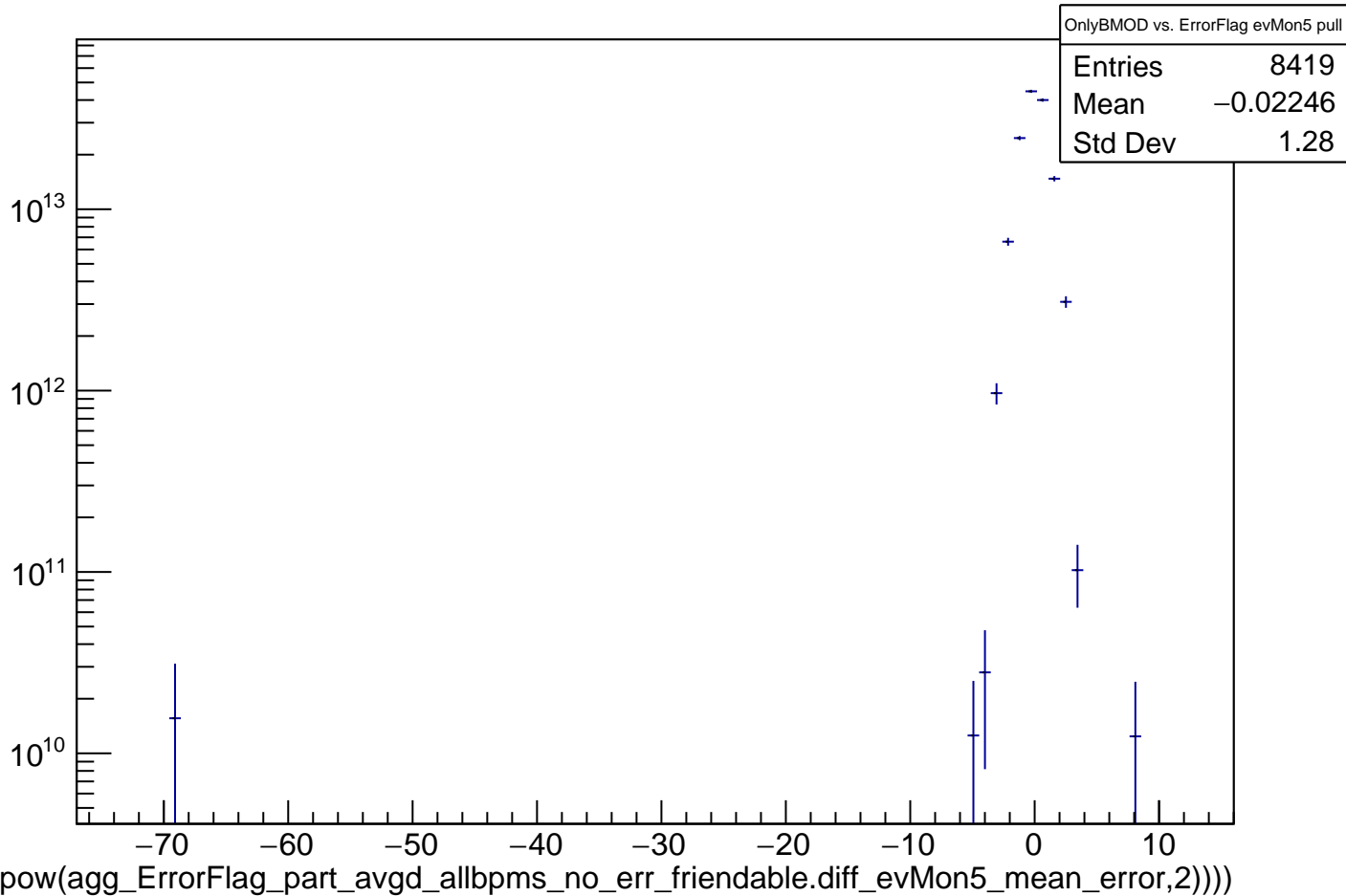


$\frac{\text{OnlyBMOD} - \text{ErrorFlag}}{\text{ErrorFlag}} \cdot \sqrt{2}$

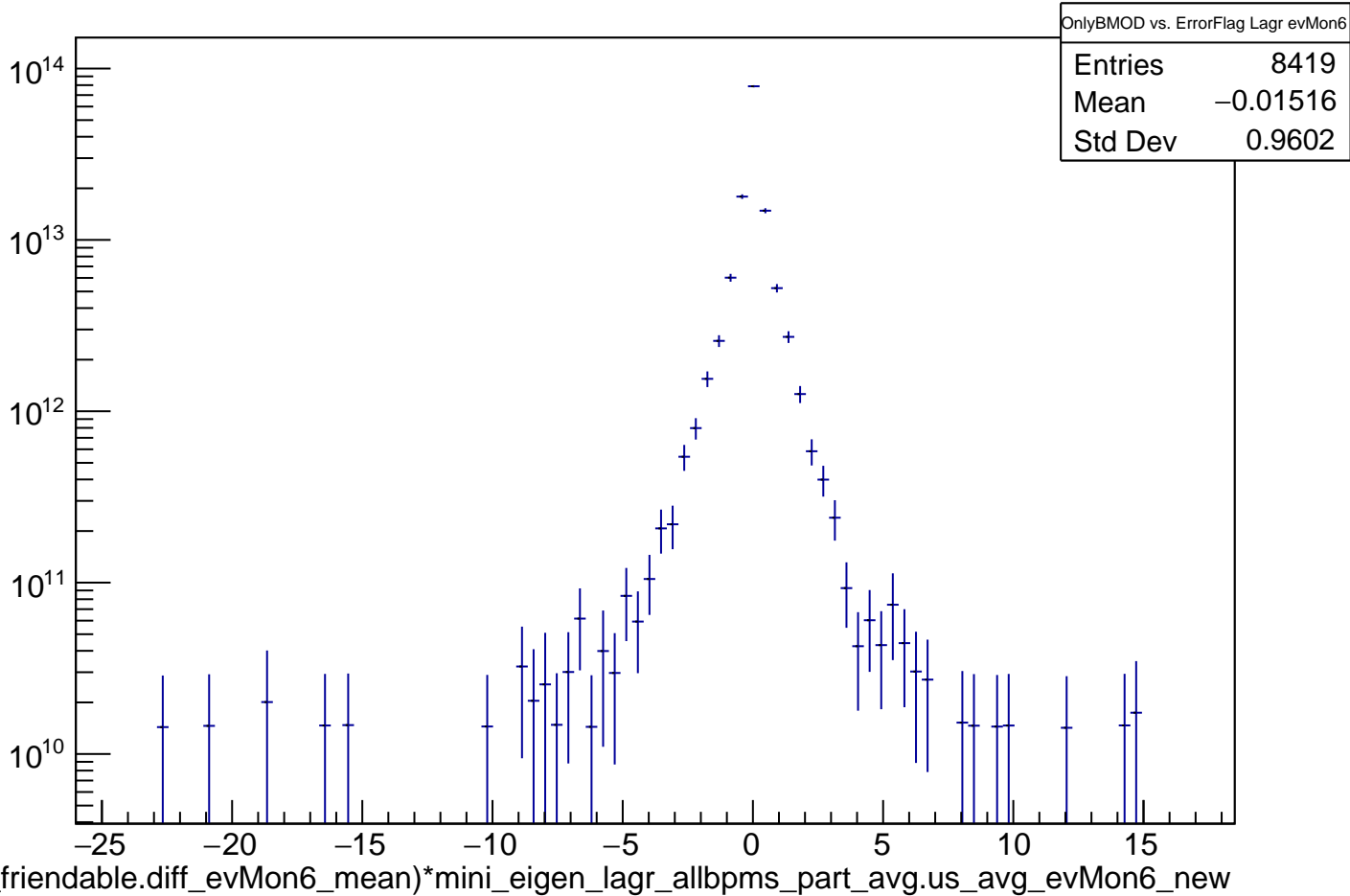
OnlyBMOD vs. ErrorFlag Lagr evMon5 cor diff



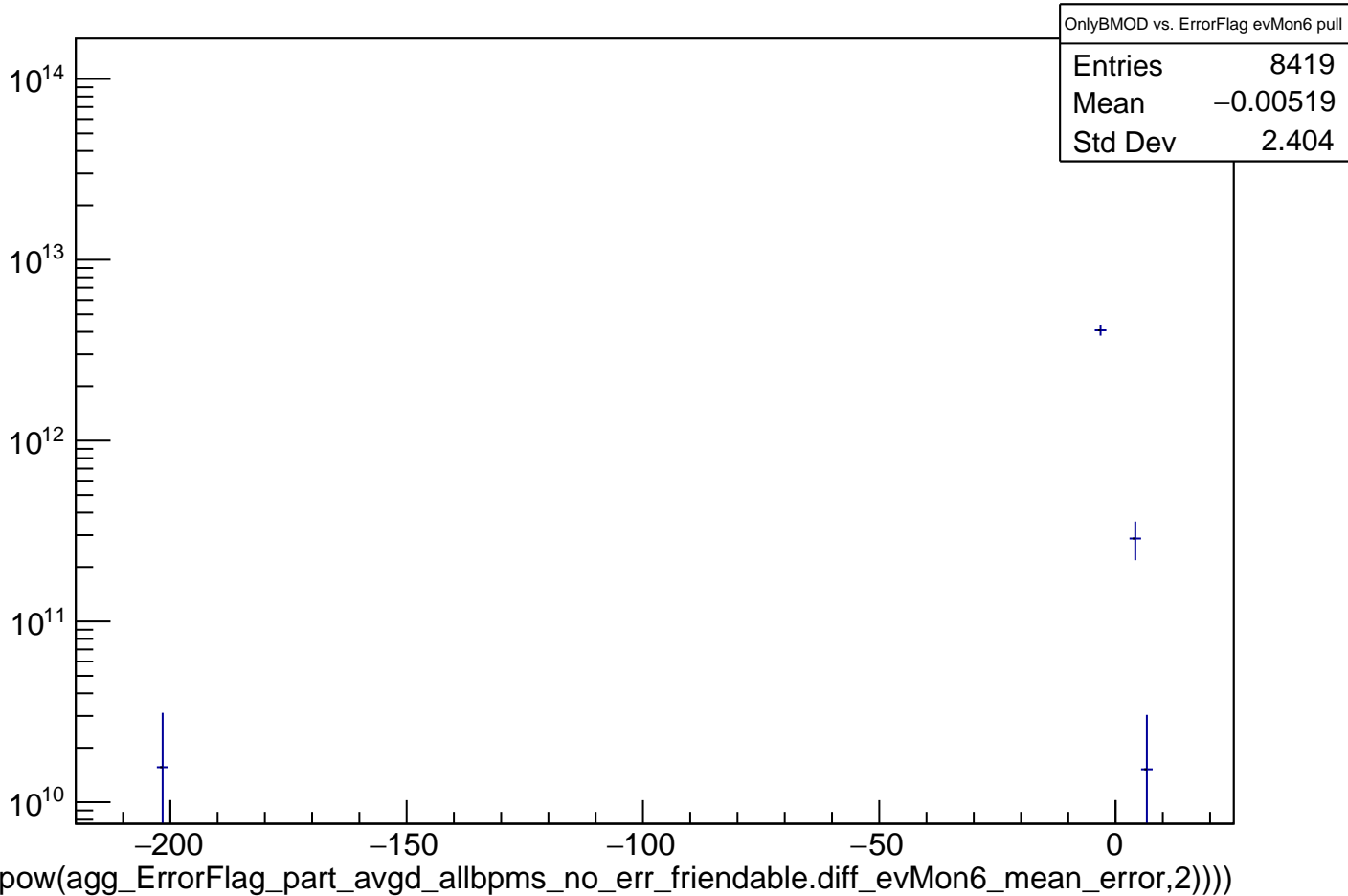
OnlyBMOD vs. ErrorFlag evMon5 pull



OnlyBMOD vs. ErrorFlag Lagr evMon6 cor diff

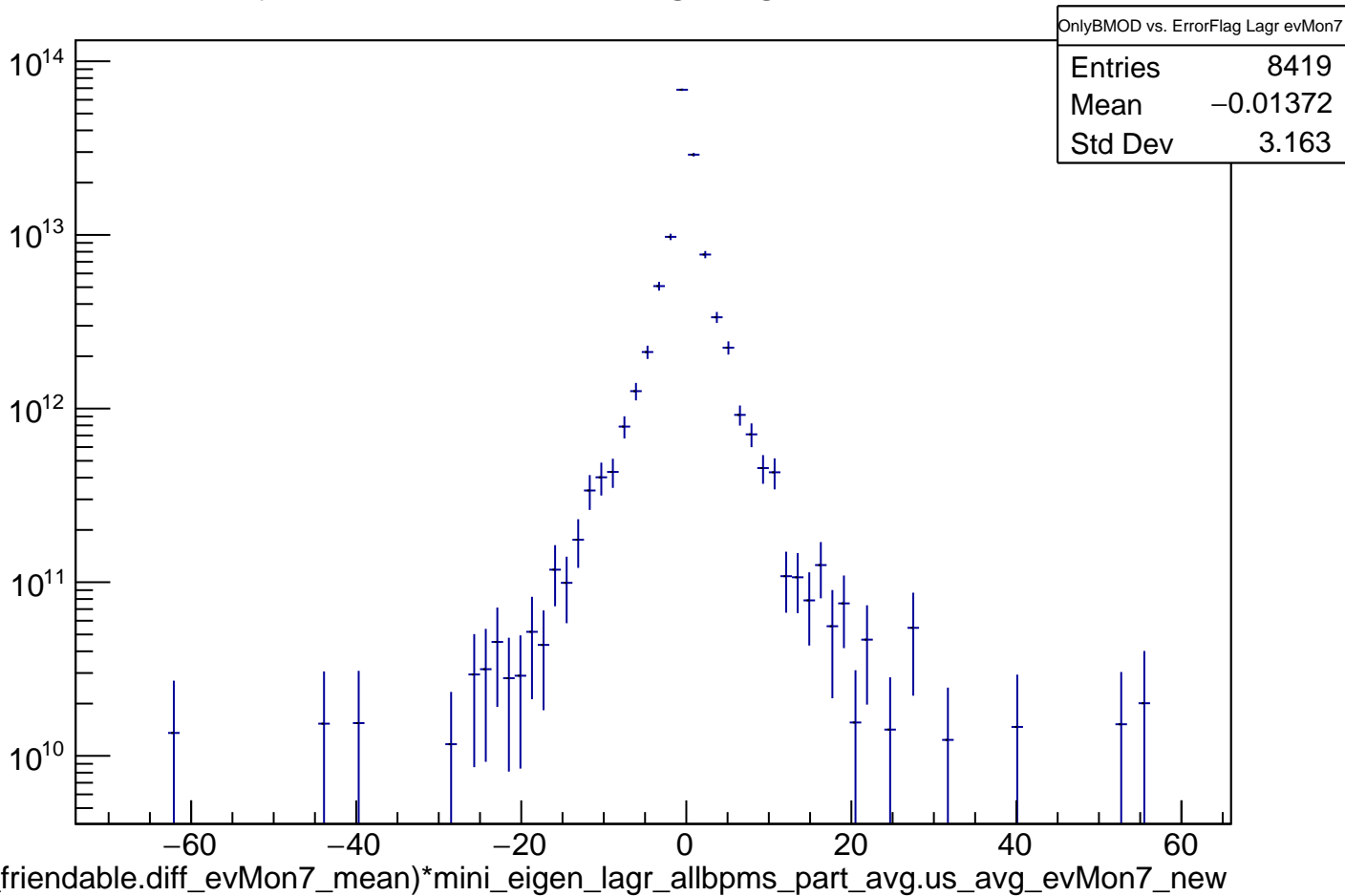


OnlyBMOD vs. ErrorFlag evMon6 pull



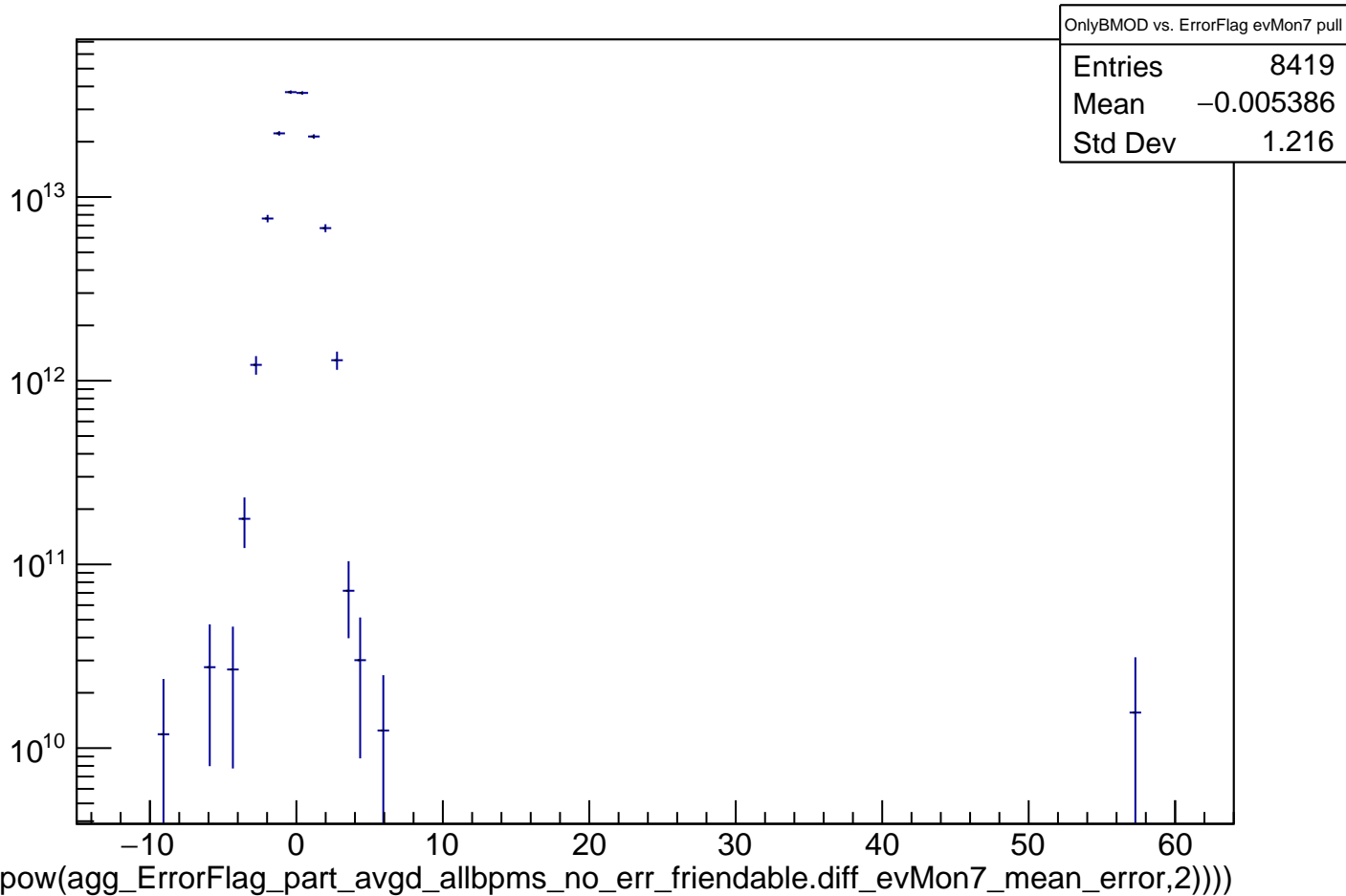
or,2)-pow(agg_ErrorFlag_part_avgd_allbpms_no_err_friendly.diff_evMon6_mean_error,2))))

OnlyBMOD vs. ErrorFlag Lagr evMon7 cor diff

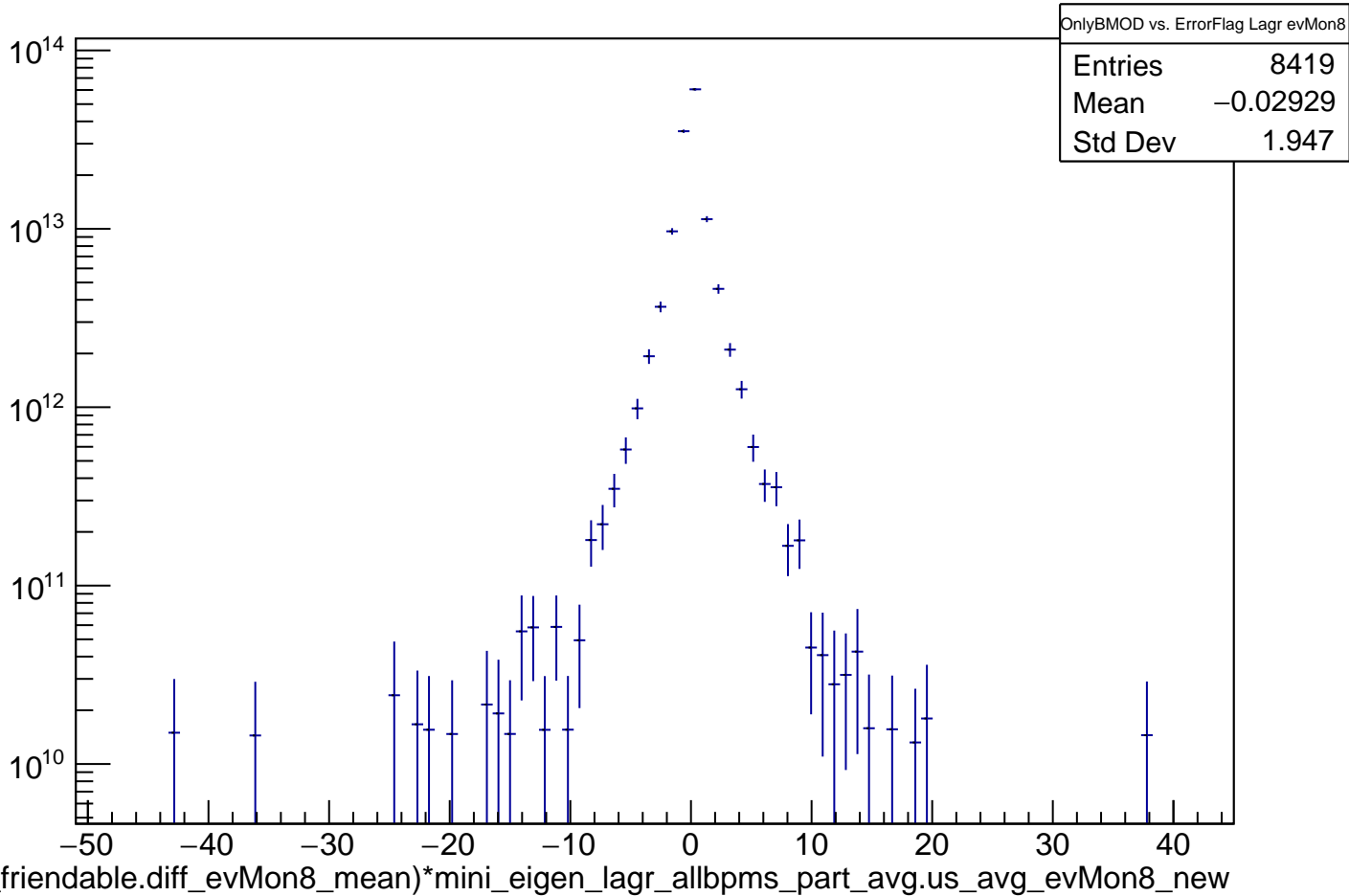


$_{err_friendly.diff_evMon7_mean}) * mini_eigen_lagr_allbpms_part_avg.us_avg_evMon7_new$

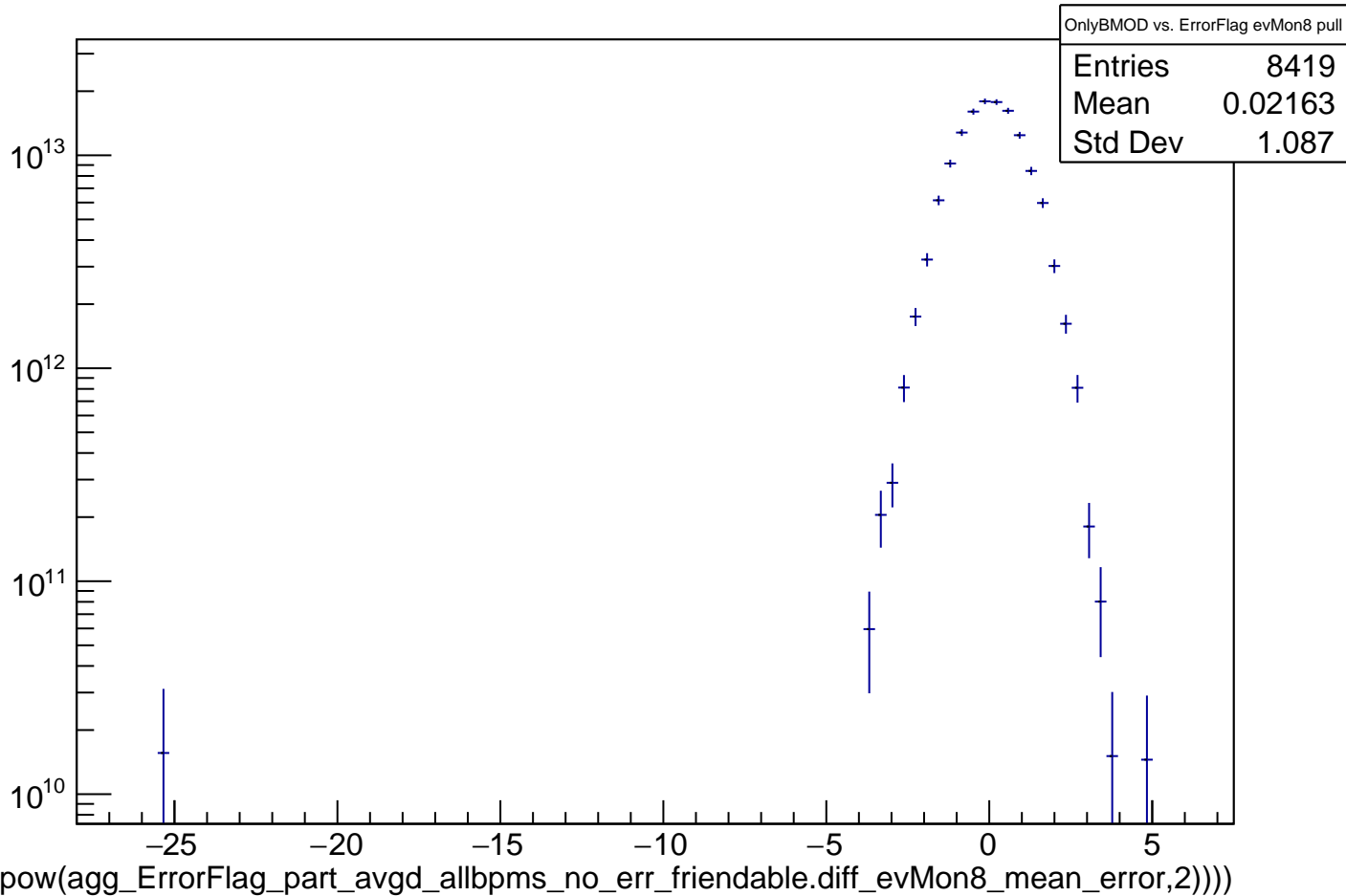
OnlyBMOD vs. ErrorFlag evMon7 pull



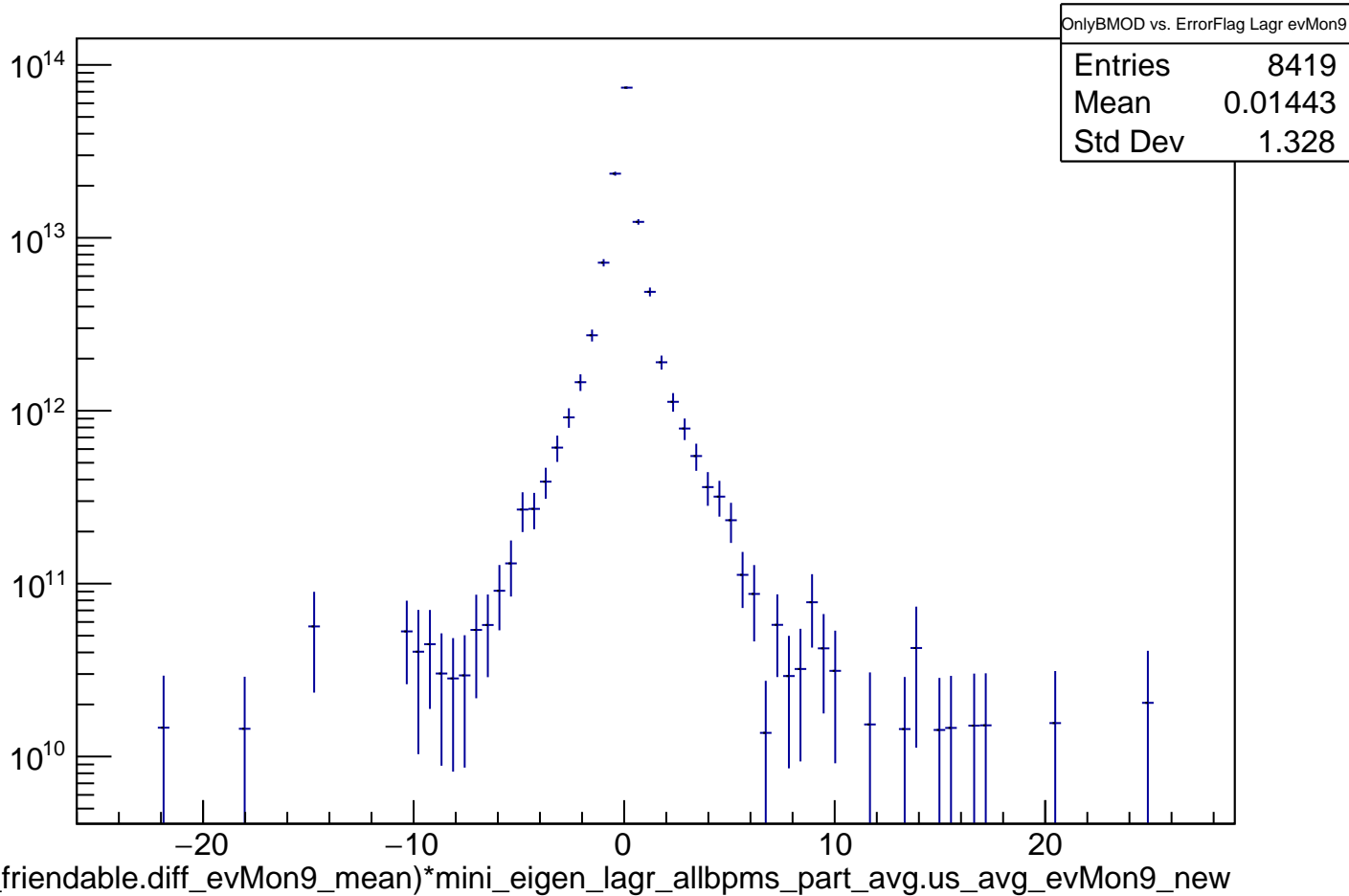
OnlyBMOD vs. ErrorFlag Lagr evMon8 cor diff



OnlyBMOD vs. ErrorFlag evMon8 pull

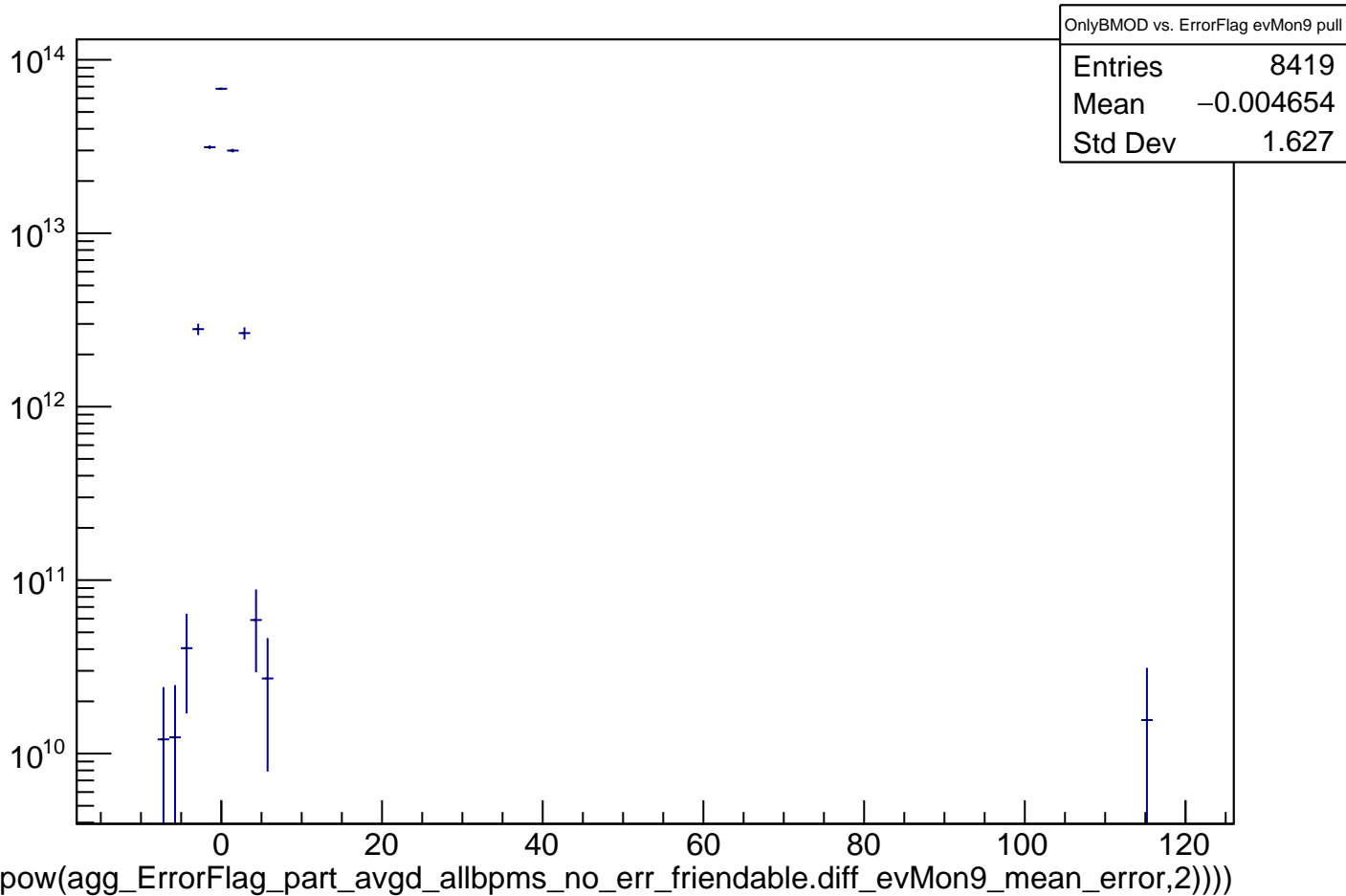


OnlyBMOD vs. ErrorFlag Lagr evMon9 cor diff



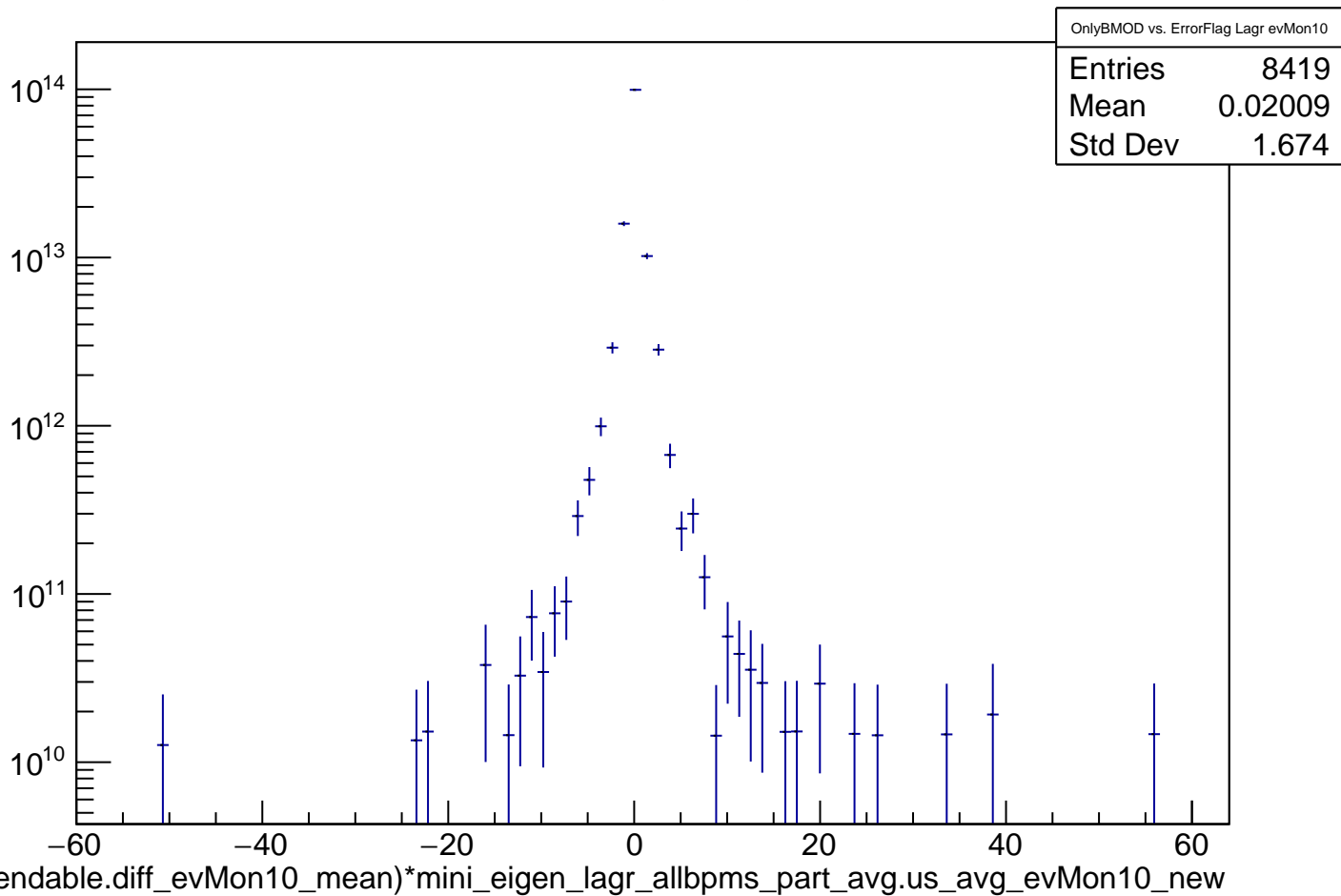
_err_friendly.diff_evMon9_mean)*mini_eigen_lagr_allbpms_part_avg.us_avg_evMon9_new

OnlyBMOD vs. ErrorFlag evMon9 pull

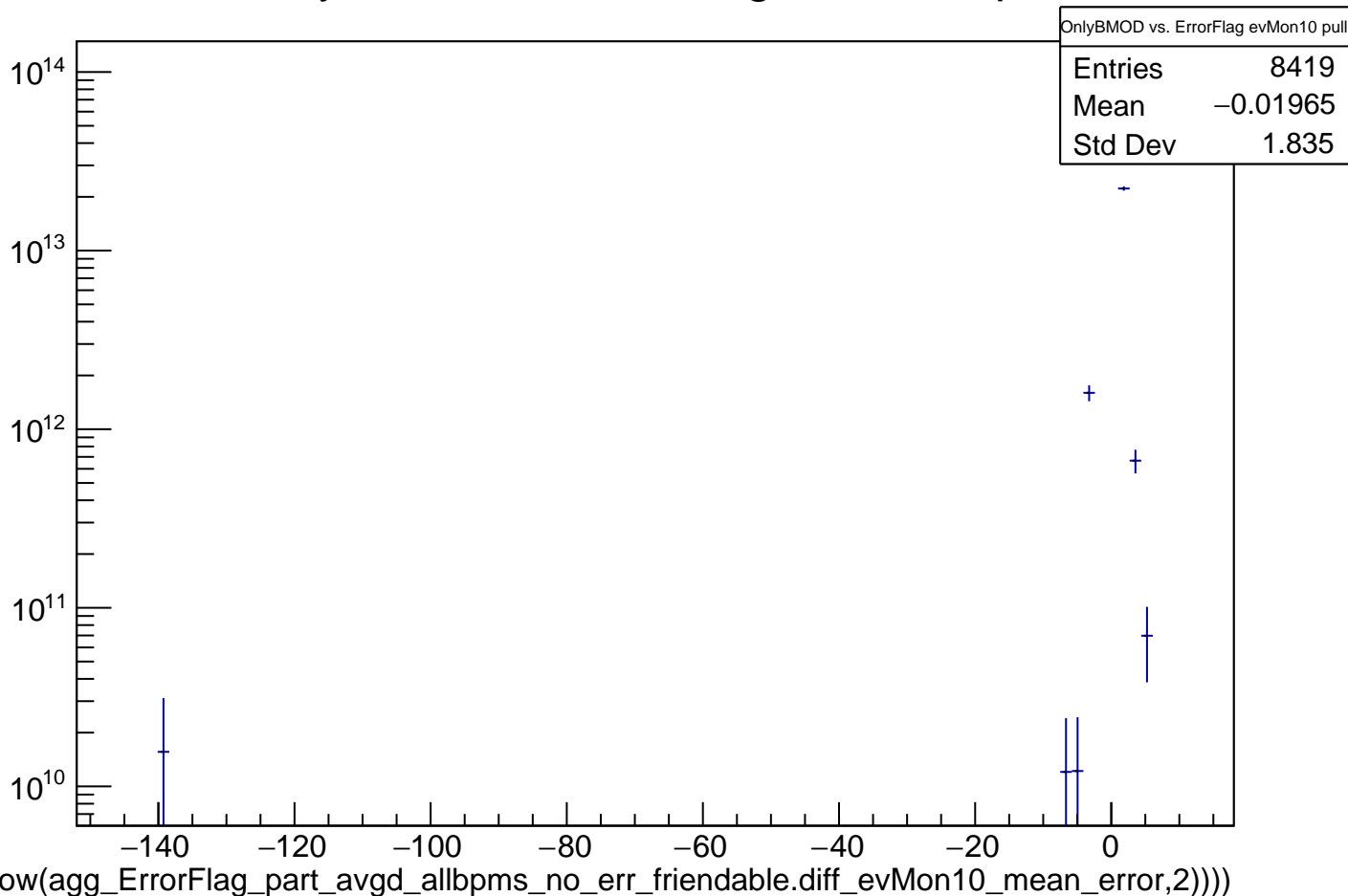


$\text{pow}(\text{agg_ErrorFlag_part_avgd_allbpms_no_err_friendly}.\text{diff_evMon9_mean_error}, 2))$

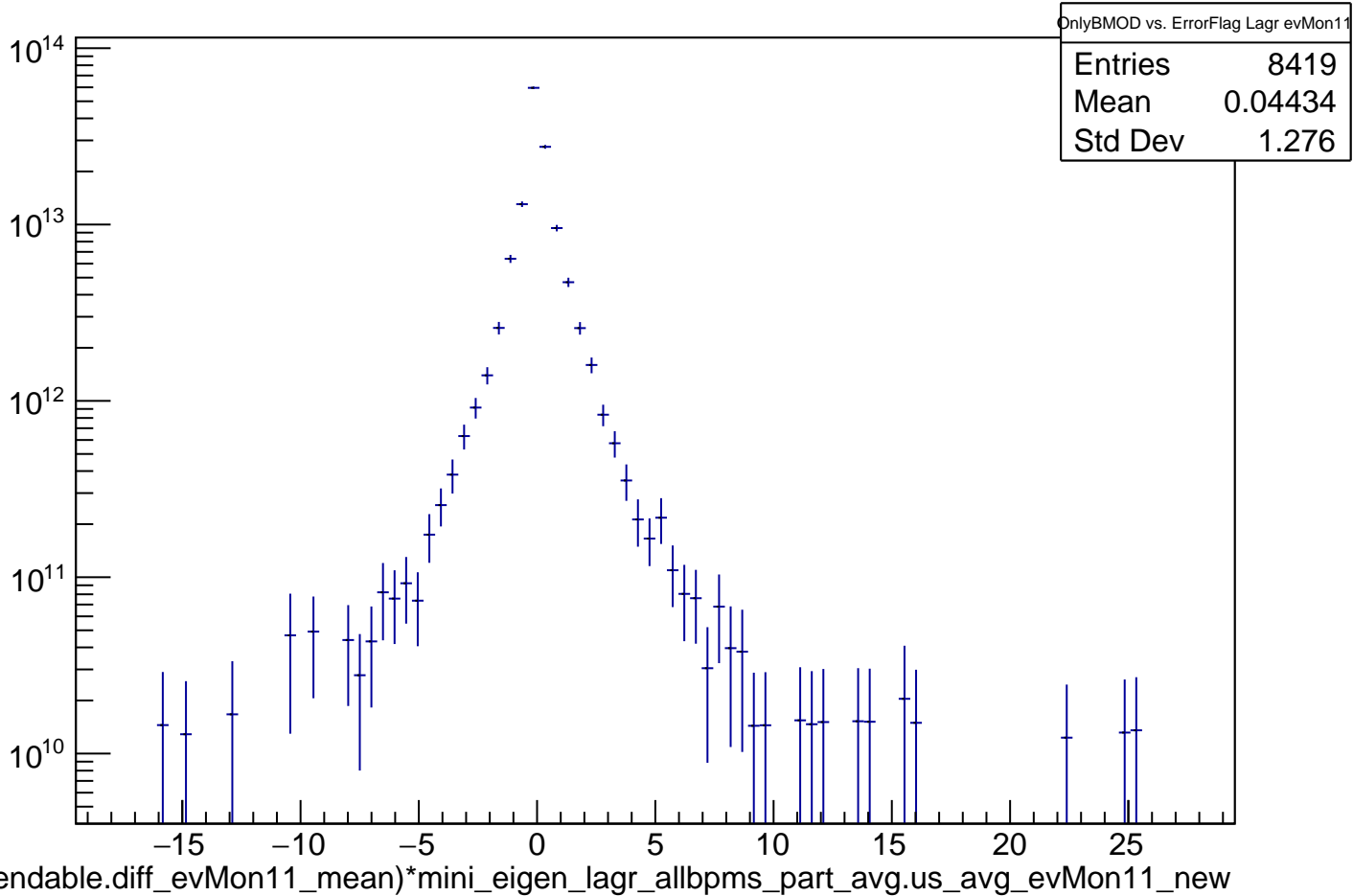
OnlyBMOD vs. ErrorFlag Lagr evMon10 cor diff



OnlyBMOD vs. ErrorFlag evMon10 pull

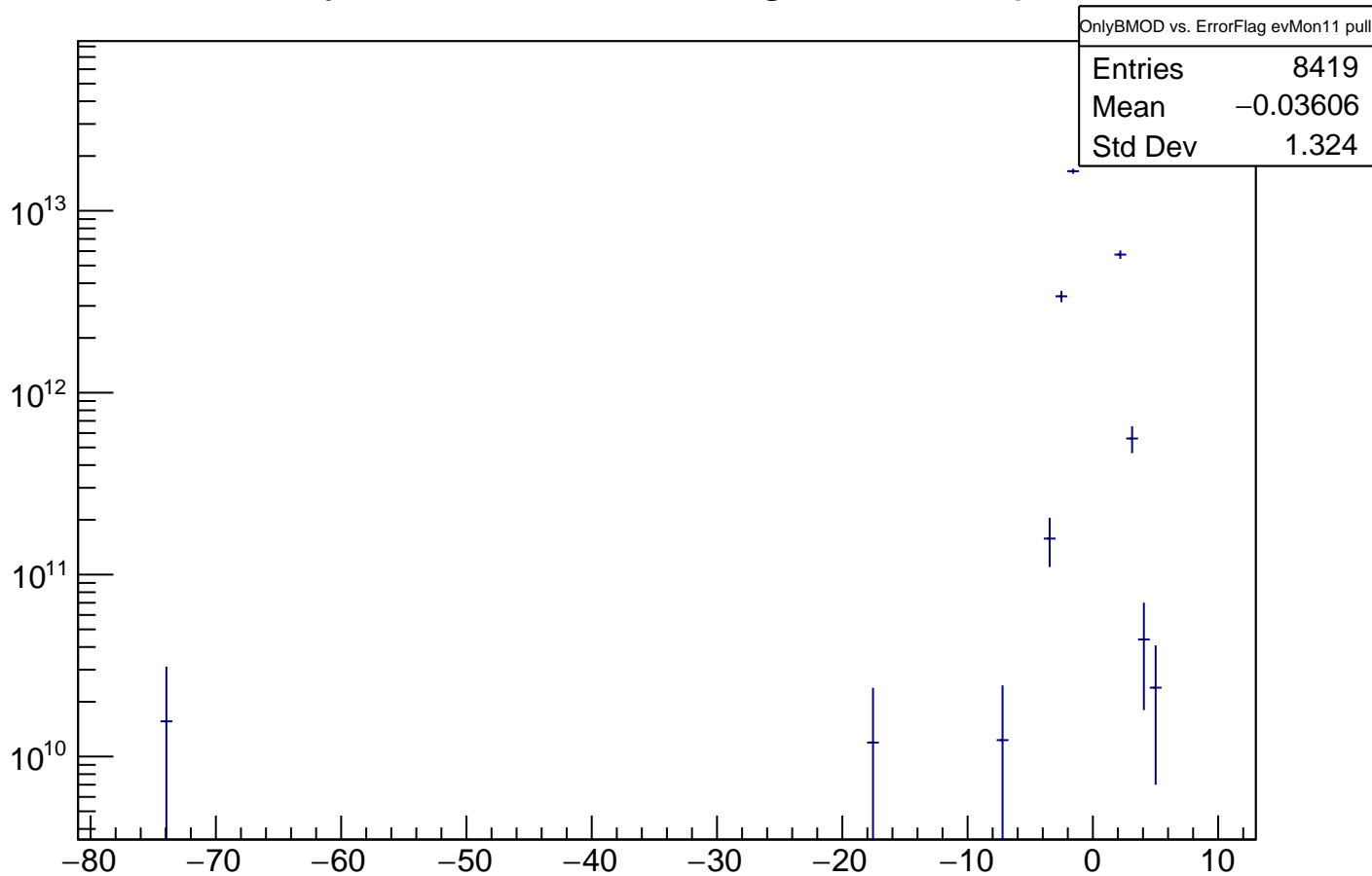


OnlyBMOD vs. ErrorFlag Lagr evMon11 cor diff



$(\text{rr_friendly.diff_evMon11_mean}) * \text{mini_eigen_lagr_allbpms_part_avg.us_avg_evMon11_new}$

OnlyBMOD vs. ErrorFlag evMon11 pull



;-2)-pow(agg_ErrorFlag_part_avgd_allbpms_no_err_friendable.diff_evMon11_mean_error,2))))