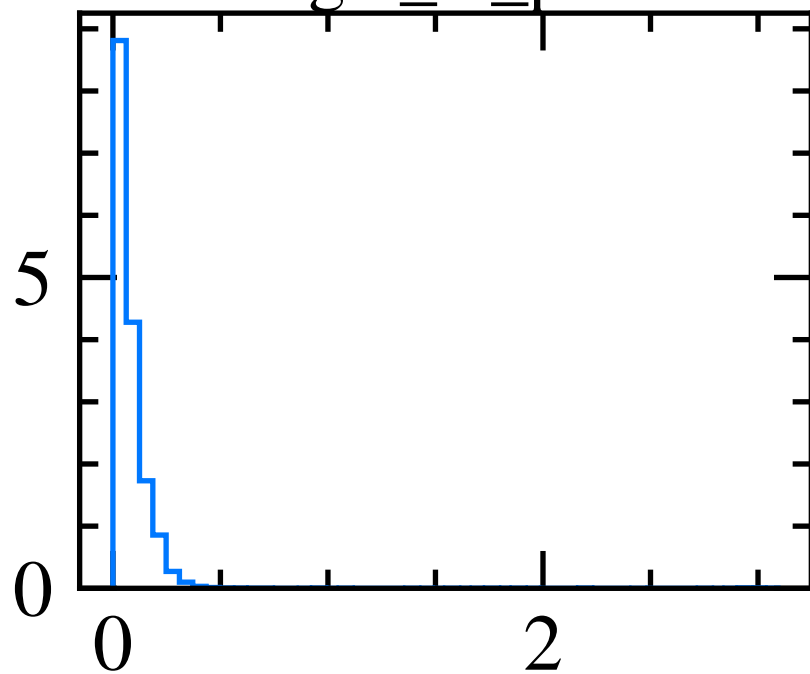
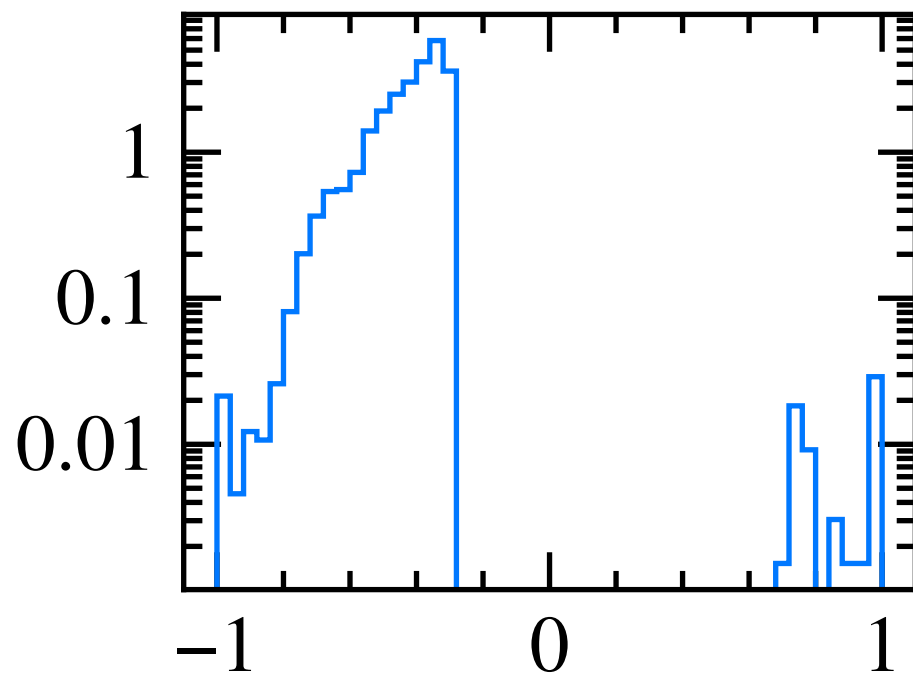
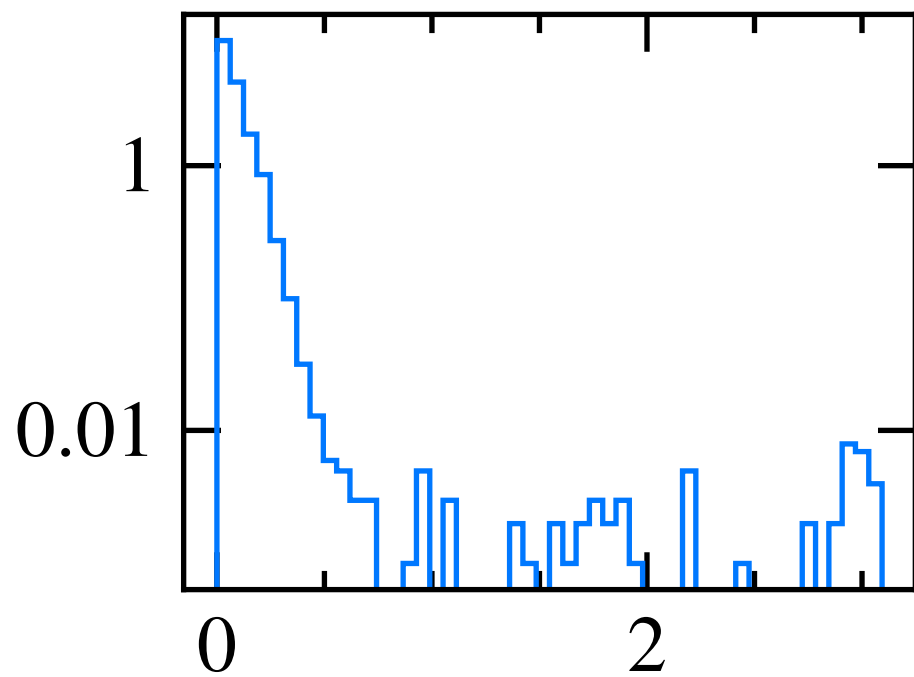
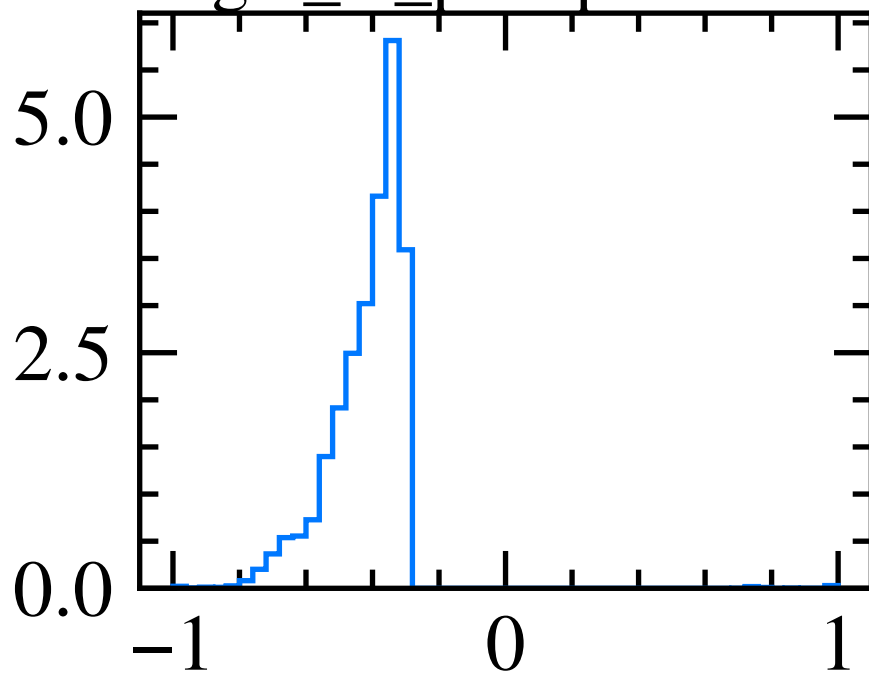


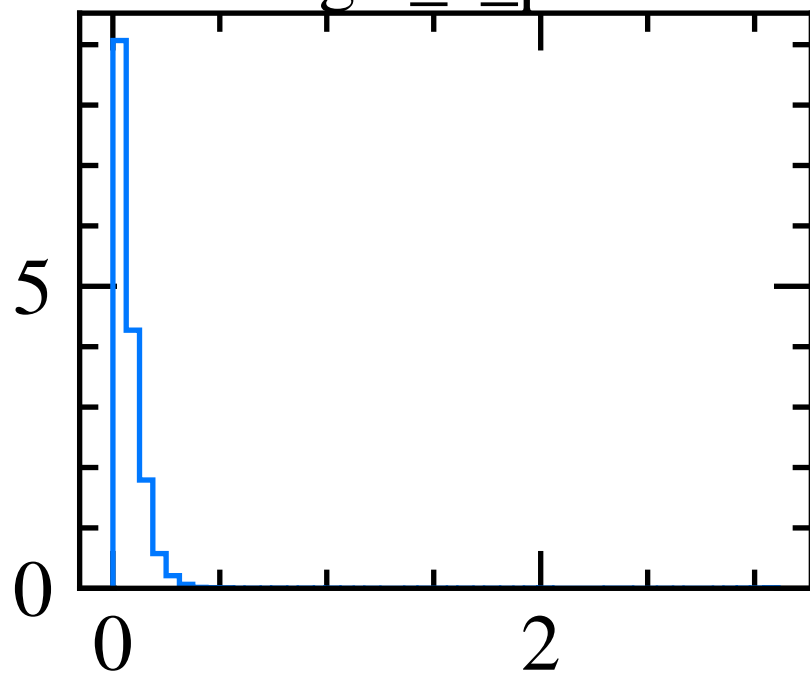
angle_K_plus



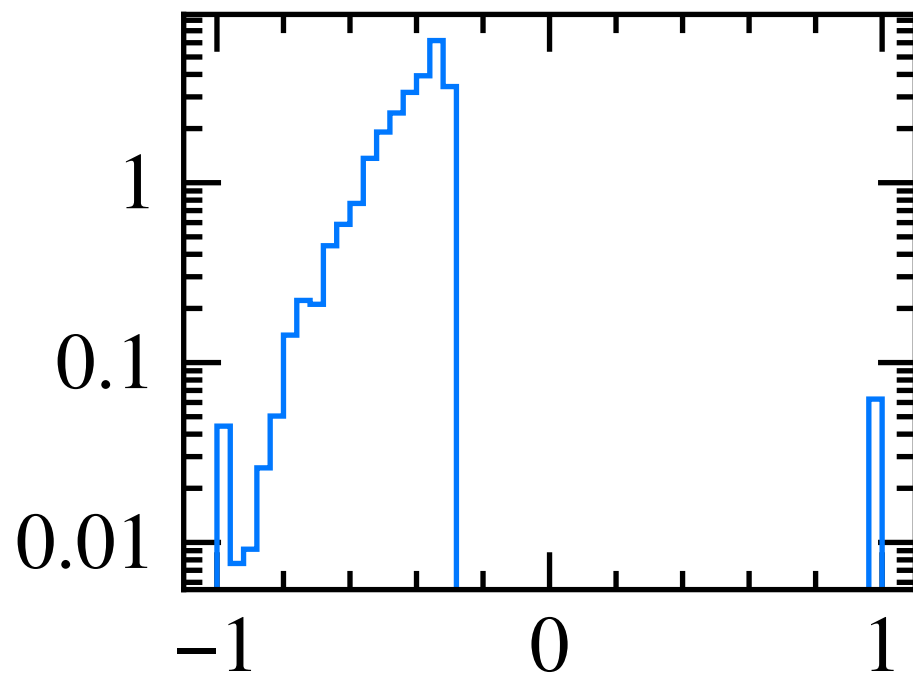
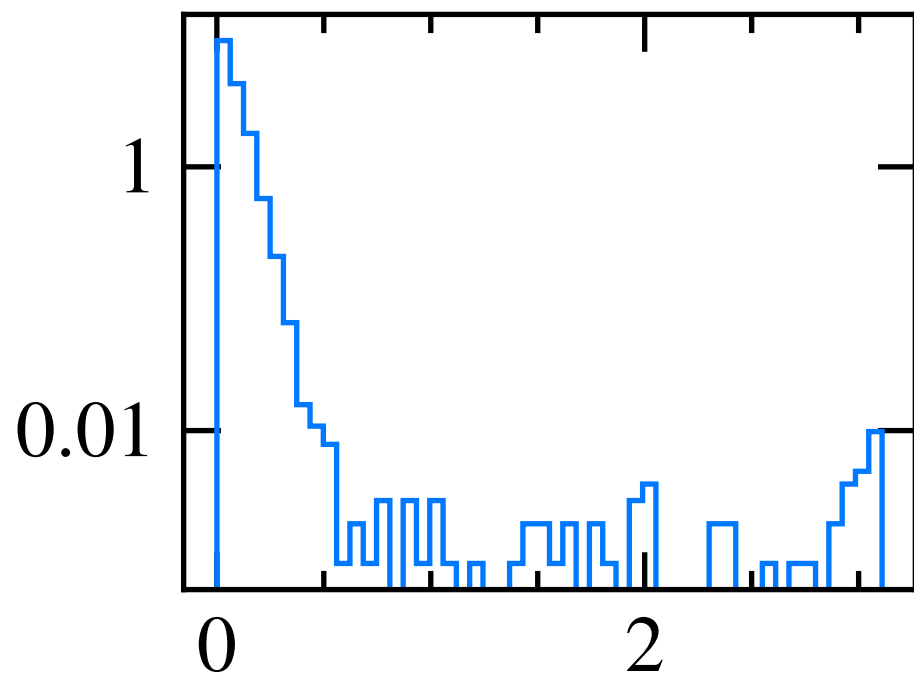
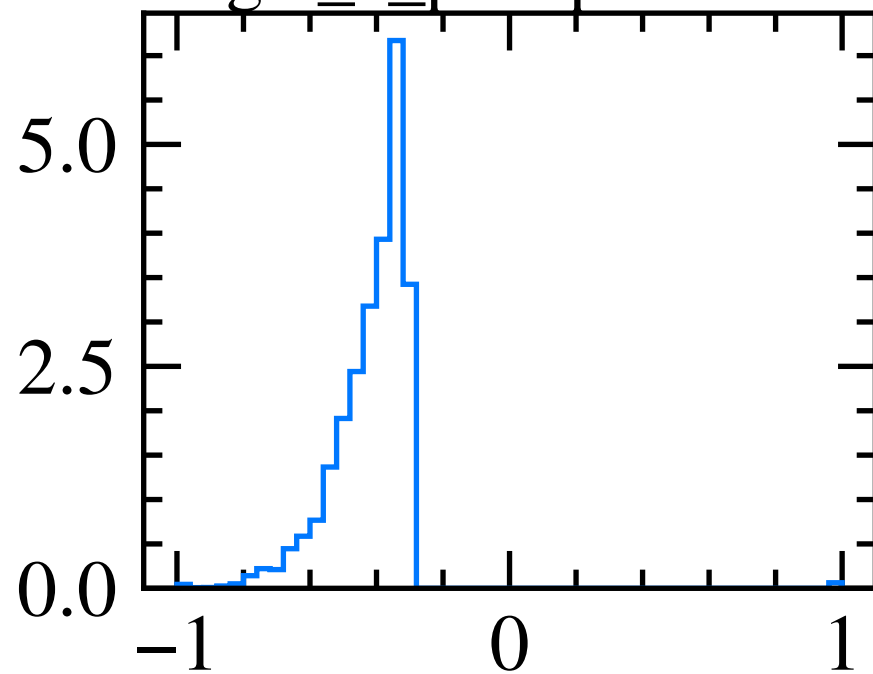
angle_K_plus processed



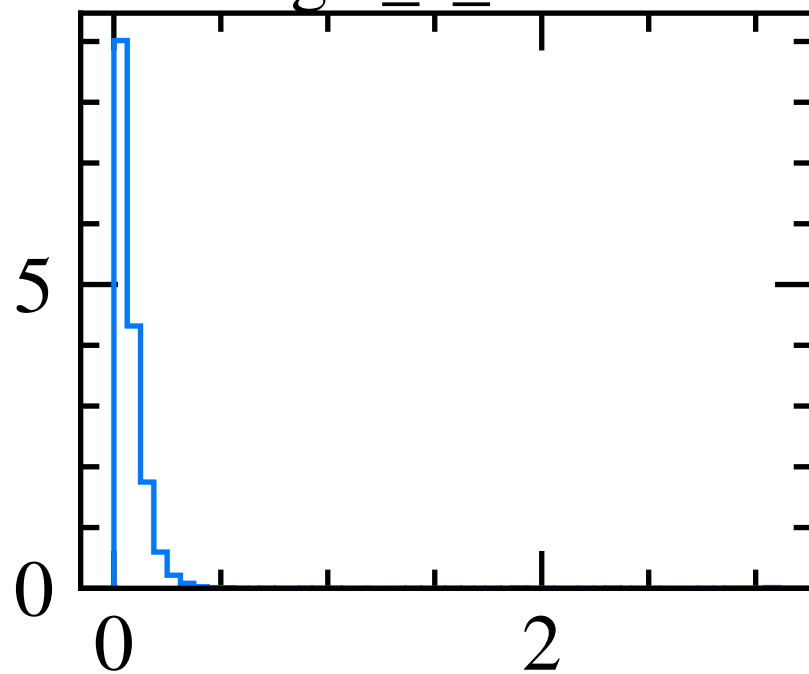
angle_e_plus



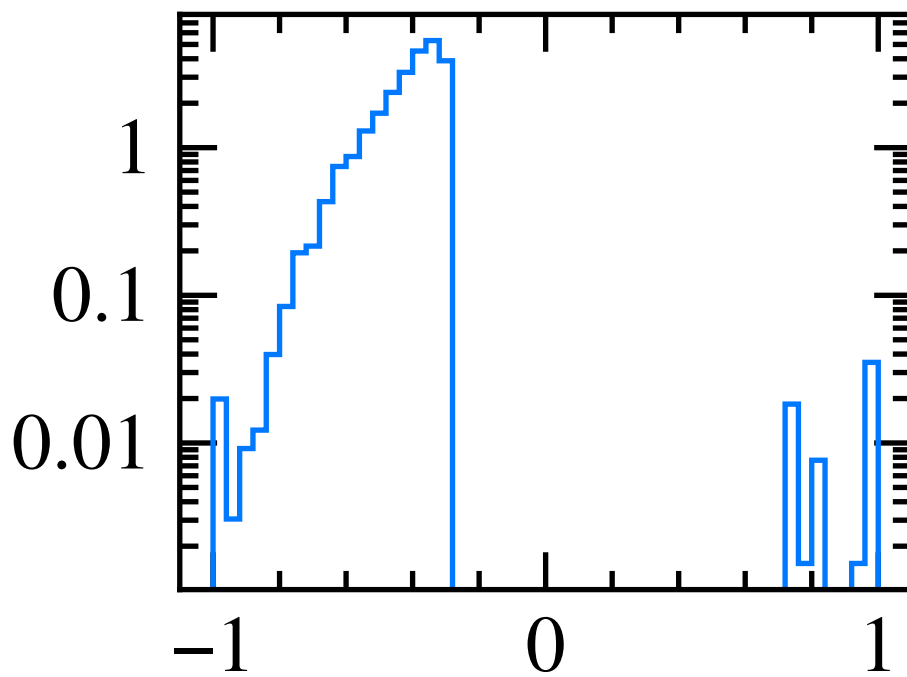
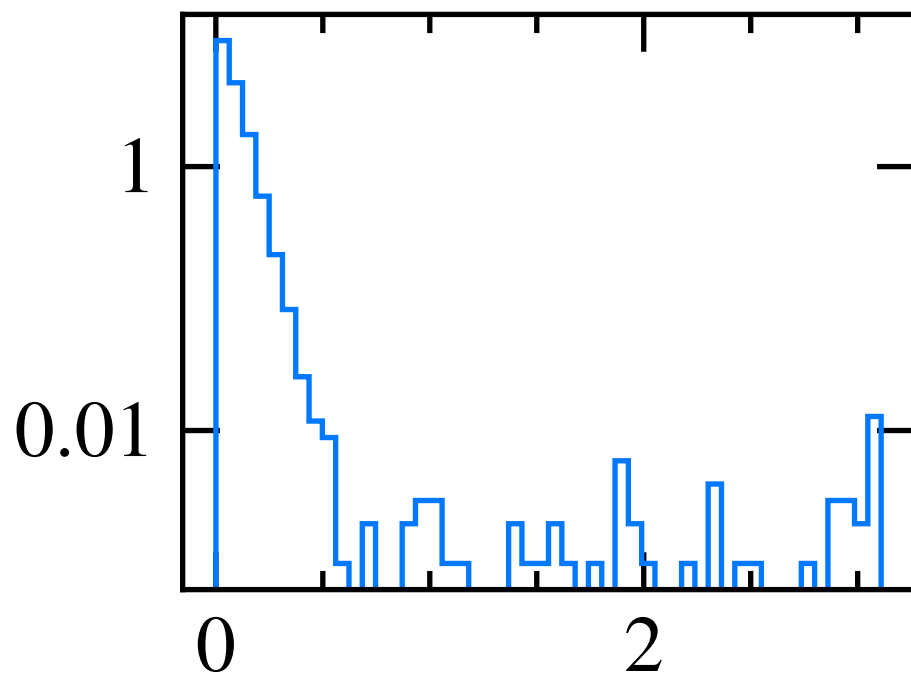
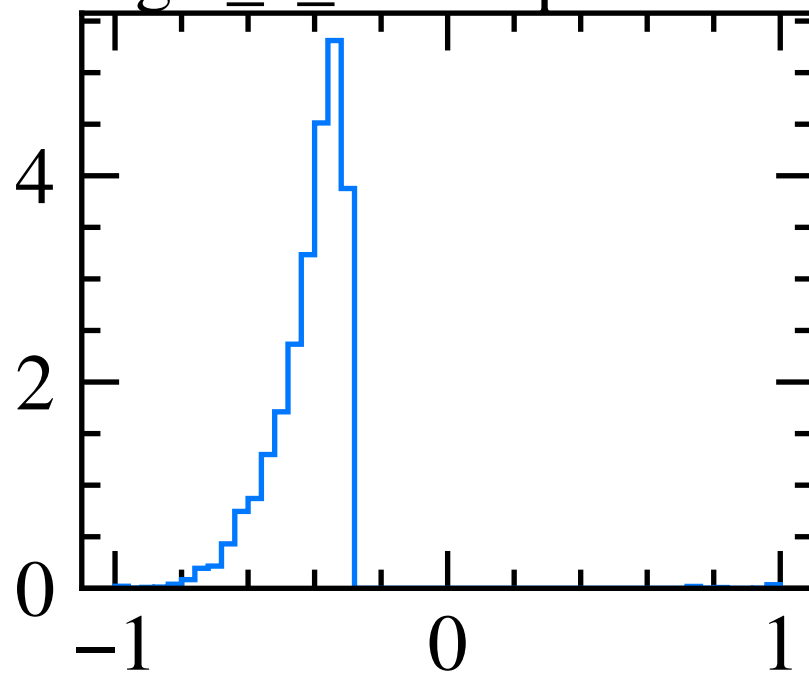
angle_e_plus processed



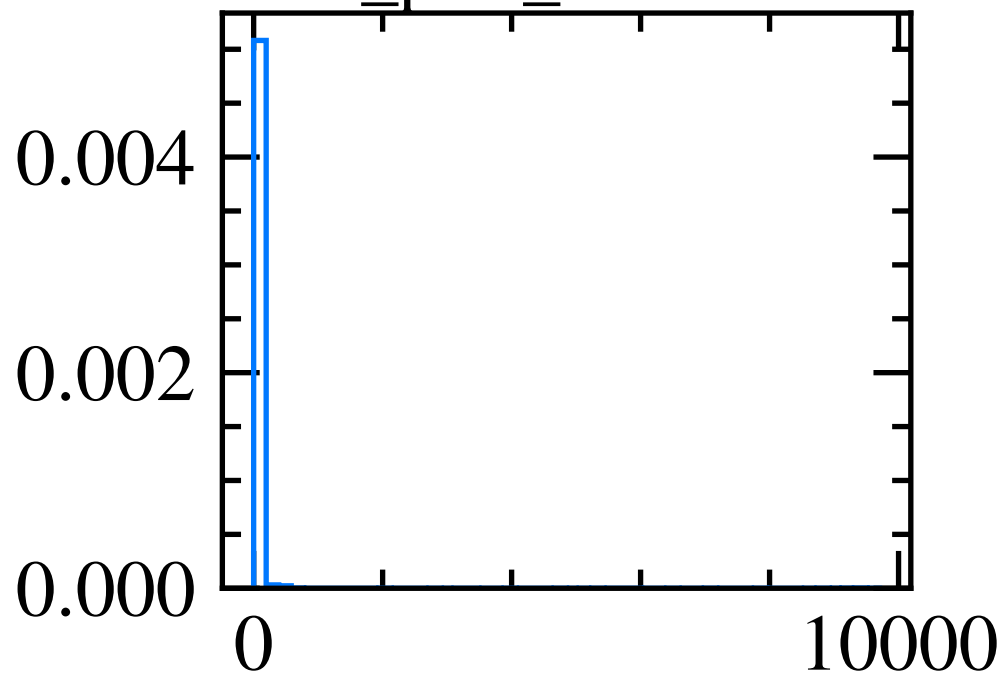
angle_e_minus



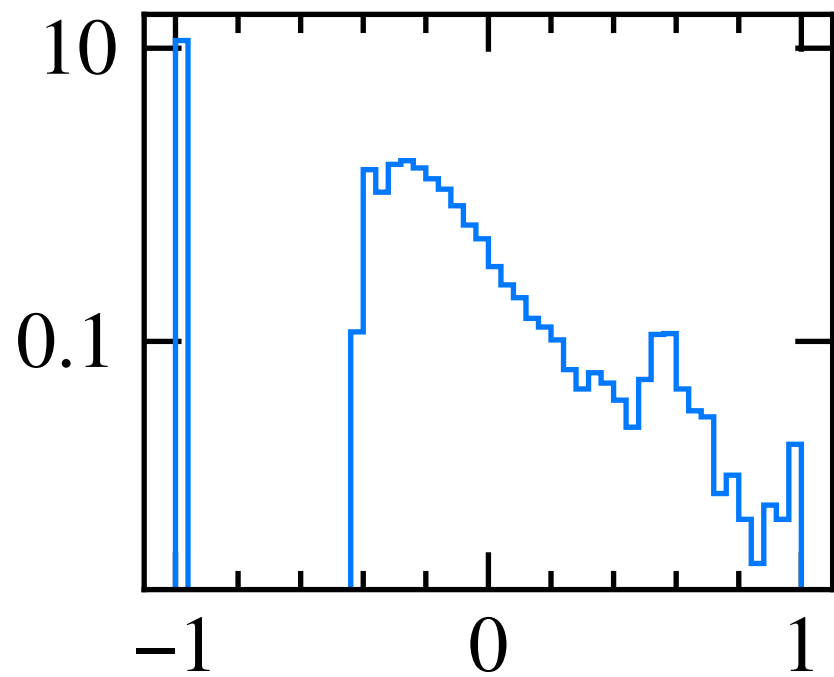
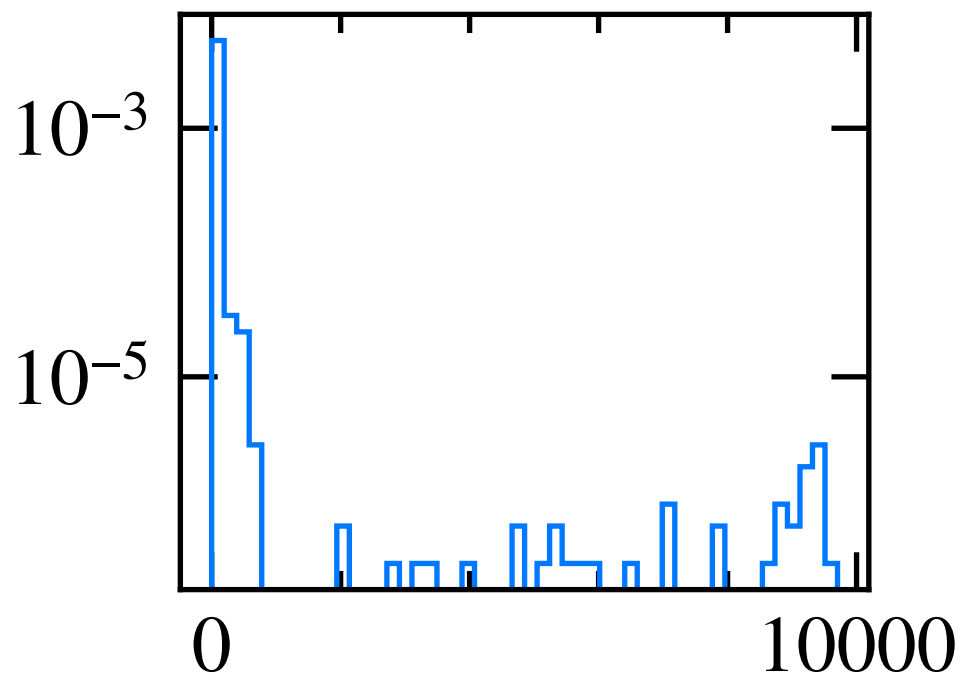
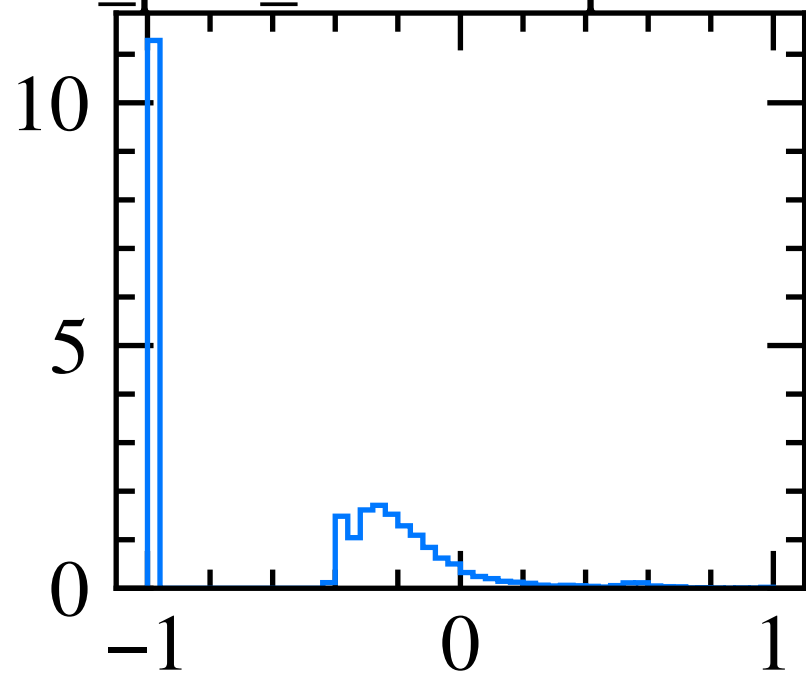
angle_e_minus processed



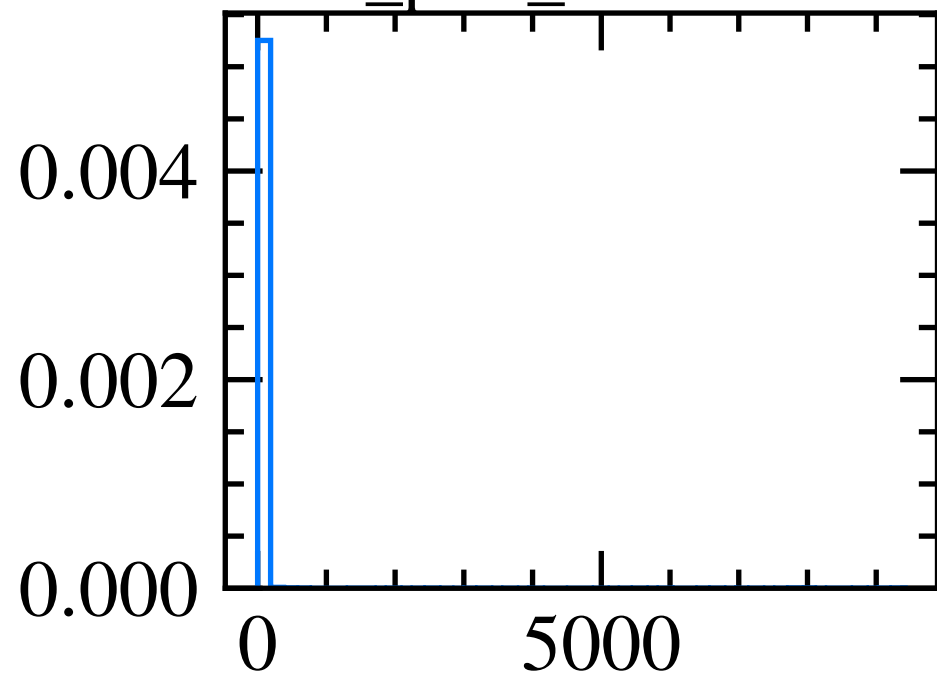
K_plus_FLIGHT



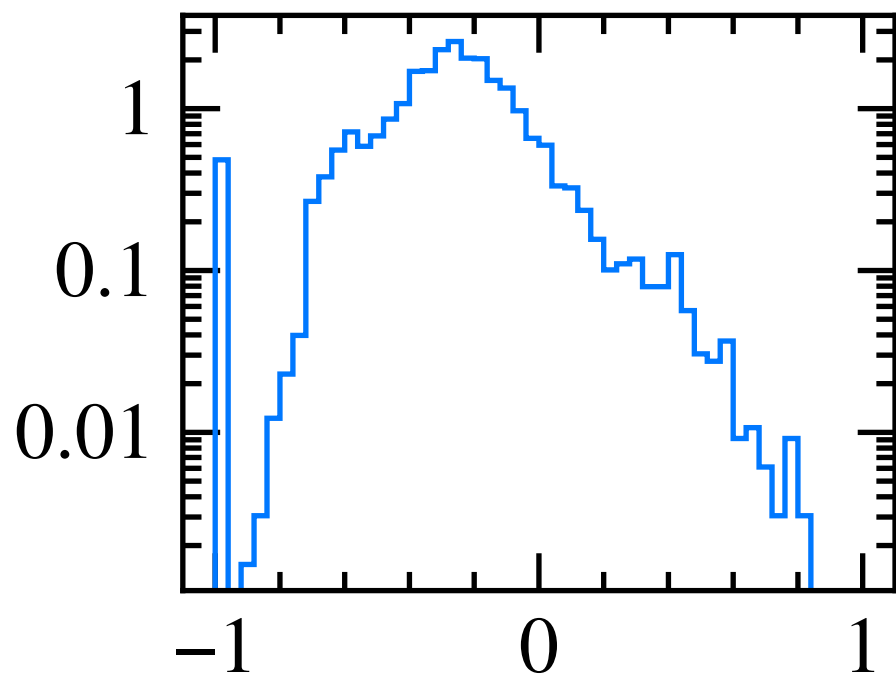
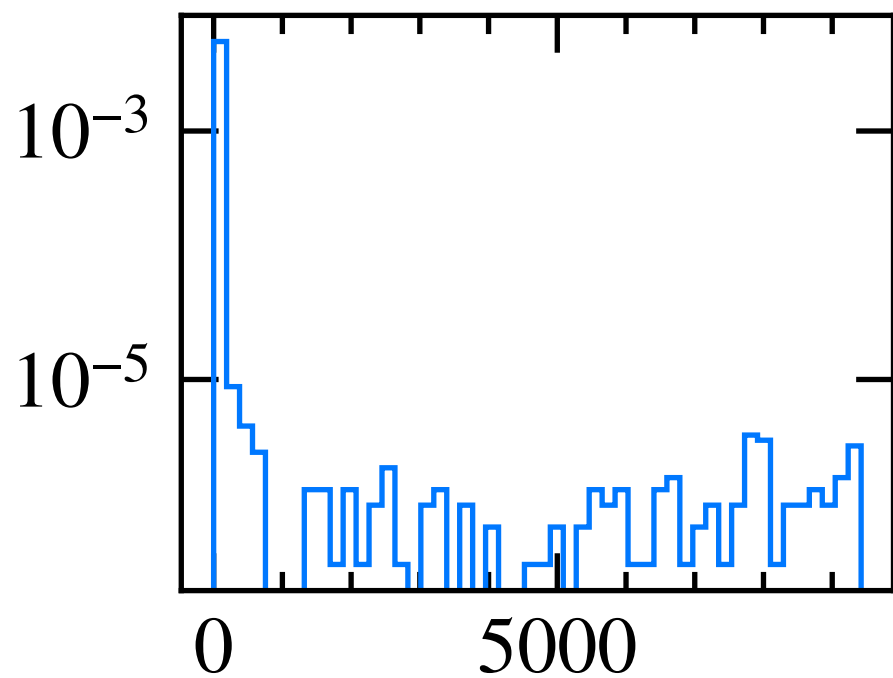
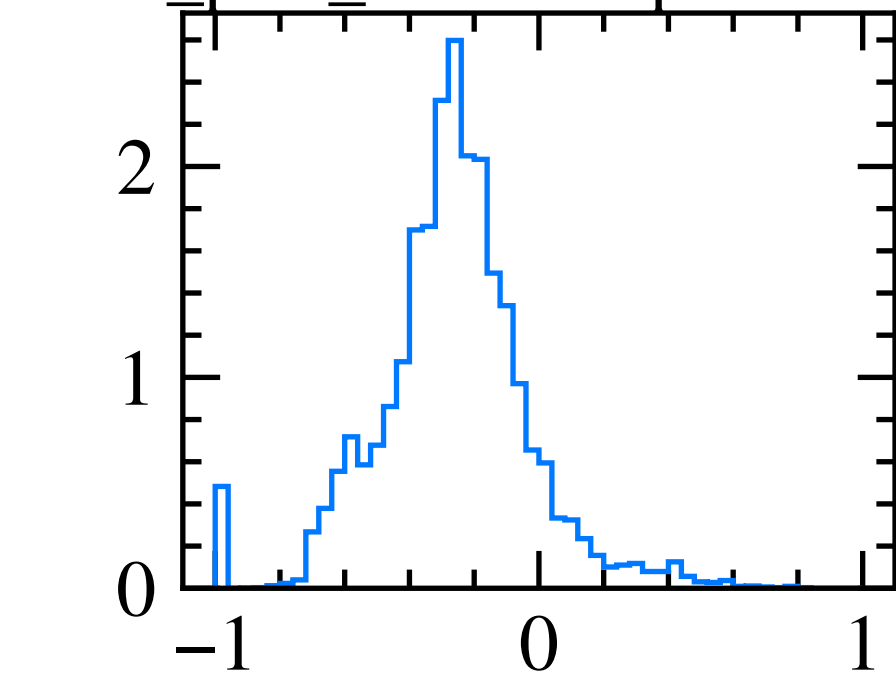
K_plus_FLIGHT processed



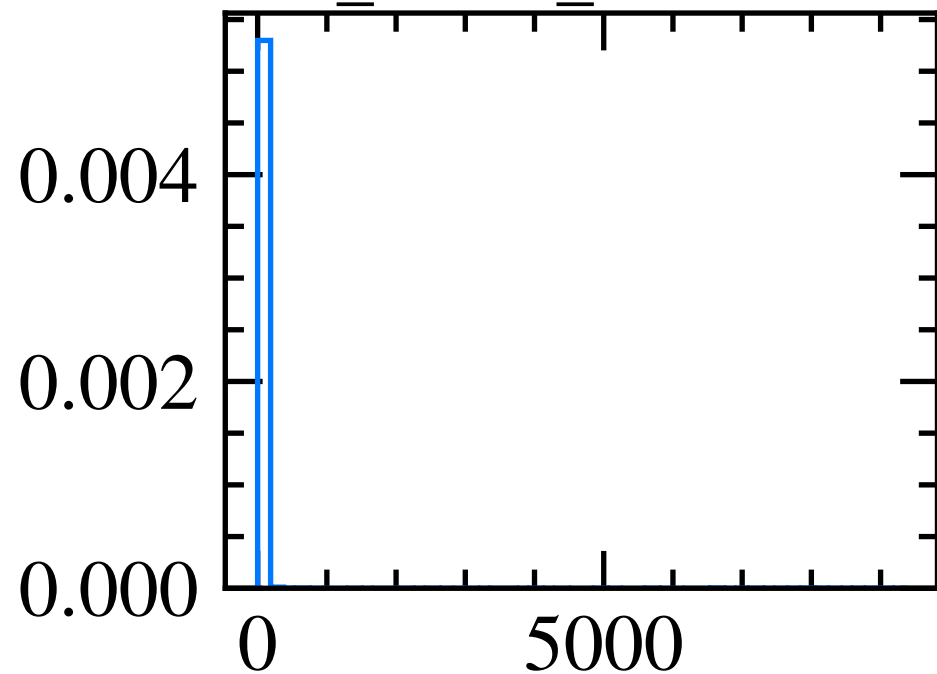
e_plus_FLIGHT



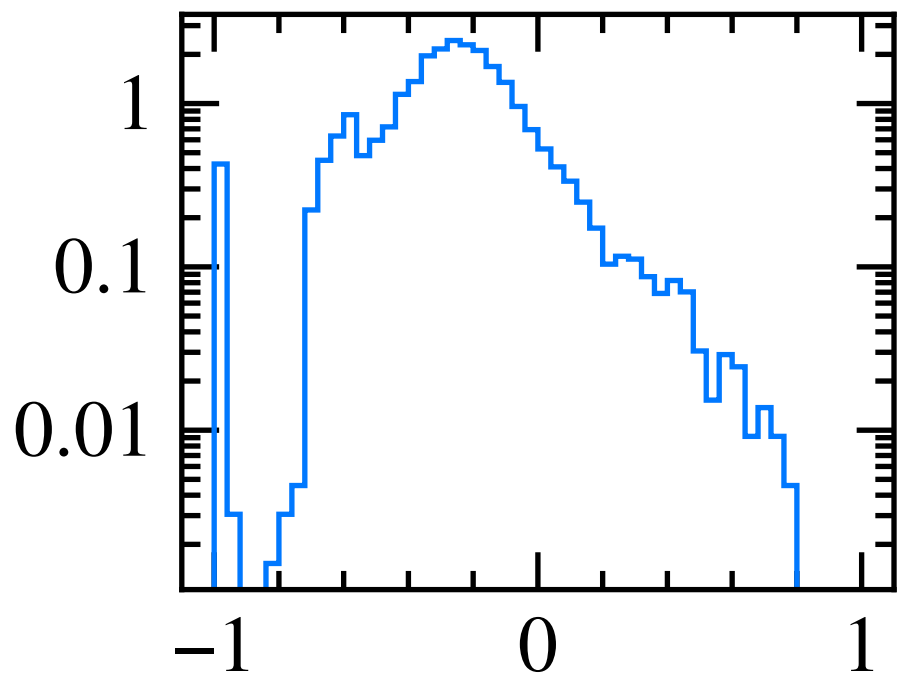
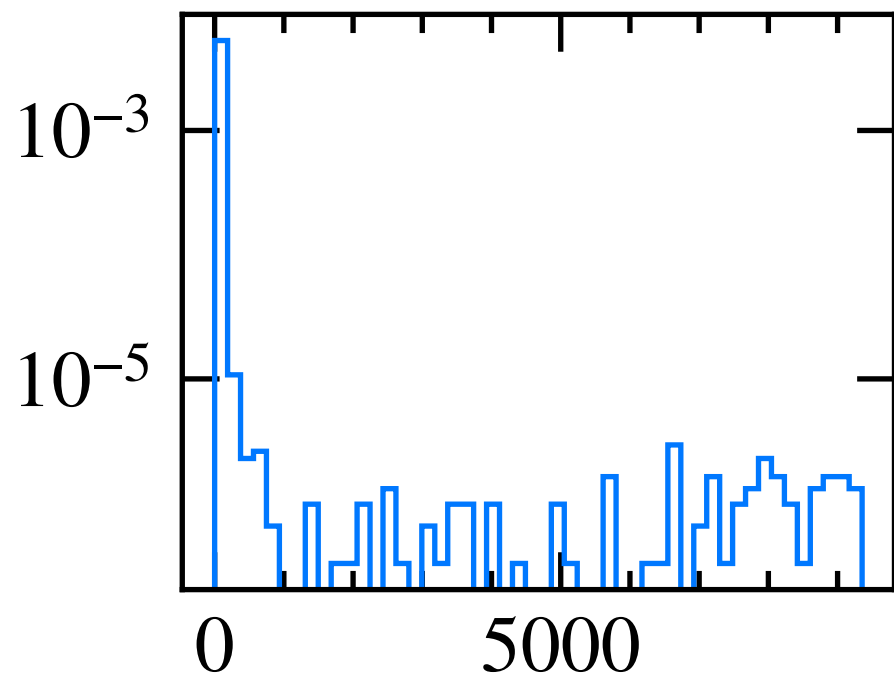
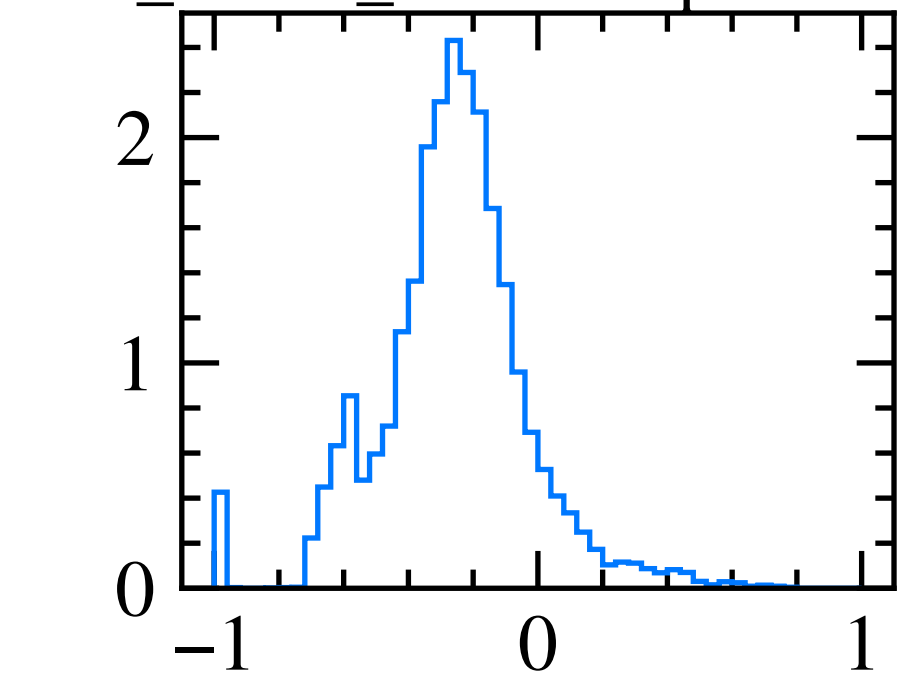
e_plus_FLIGHT processed



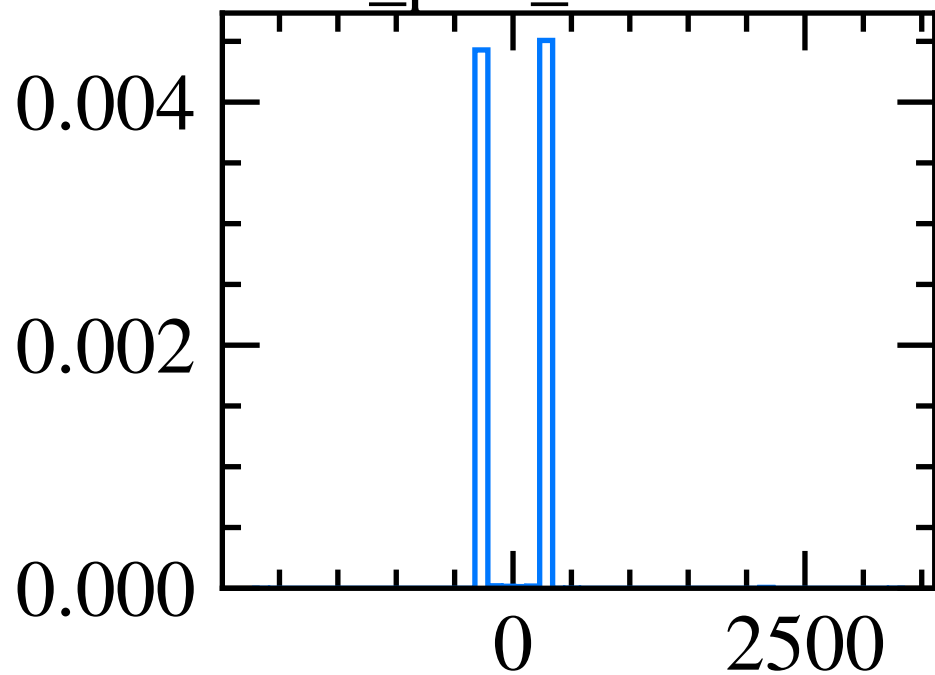
e_minus_FLIGHT



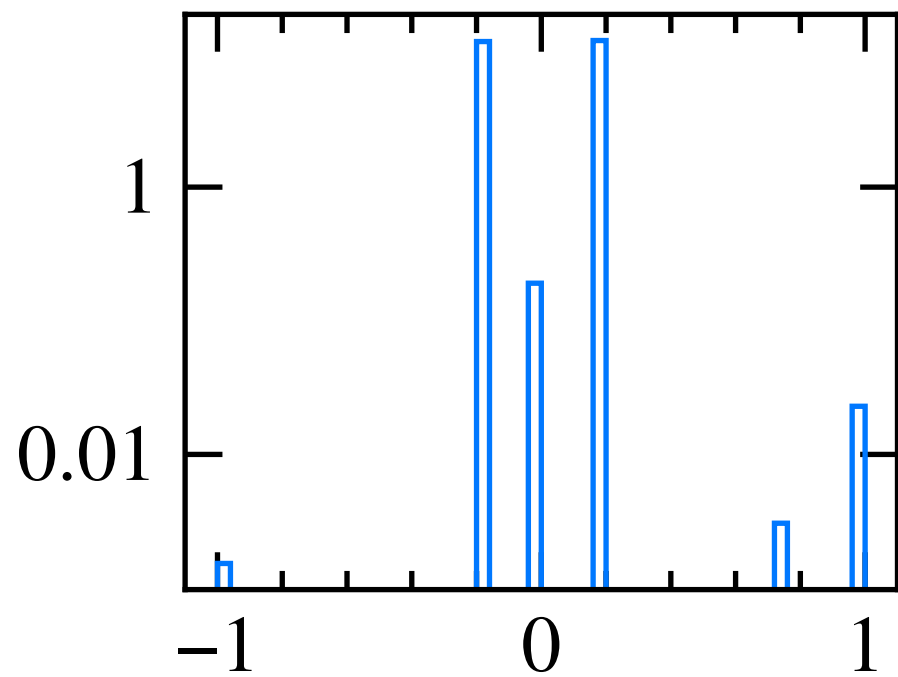
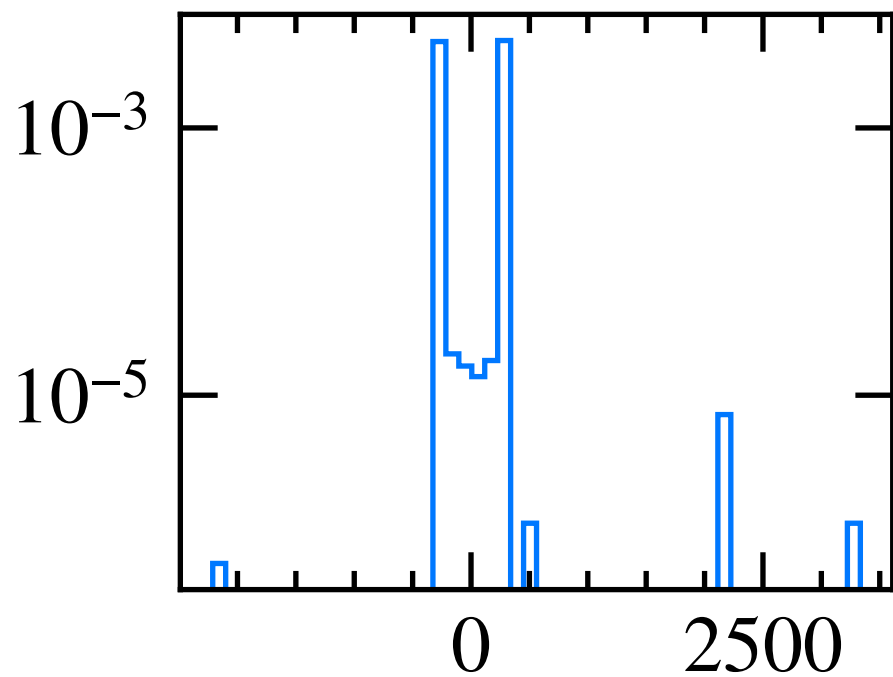
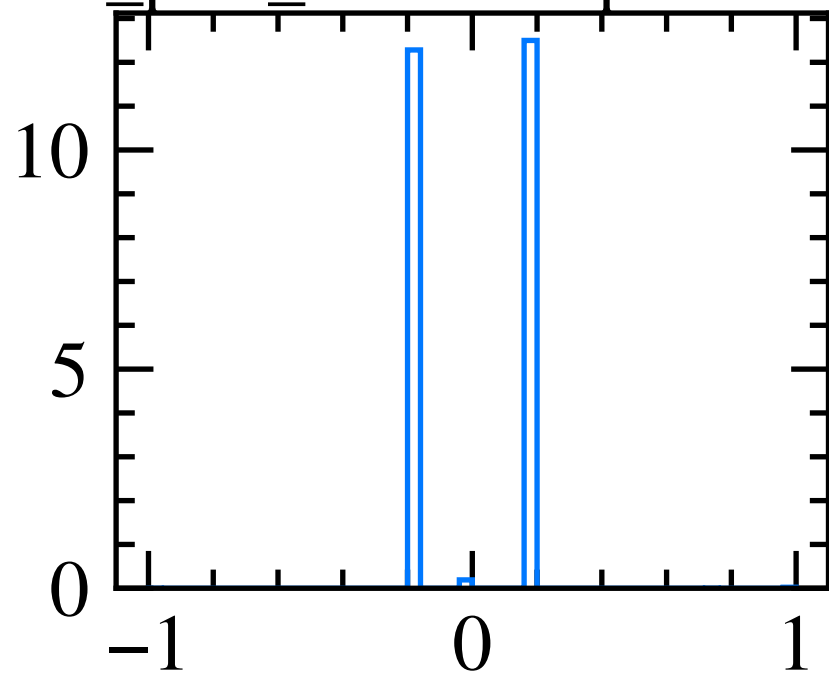
e_minus_FLIGHT processed

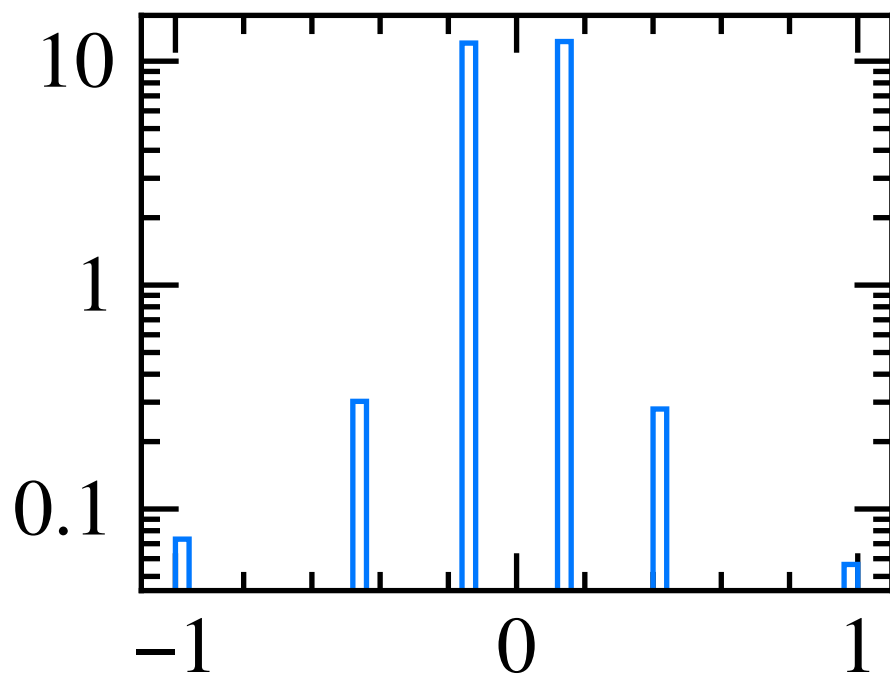
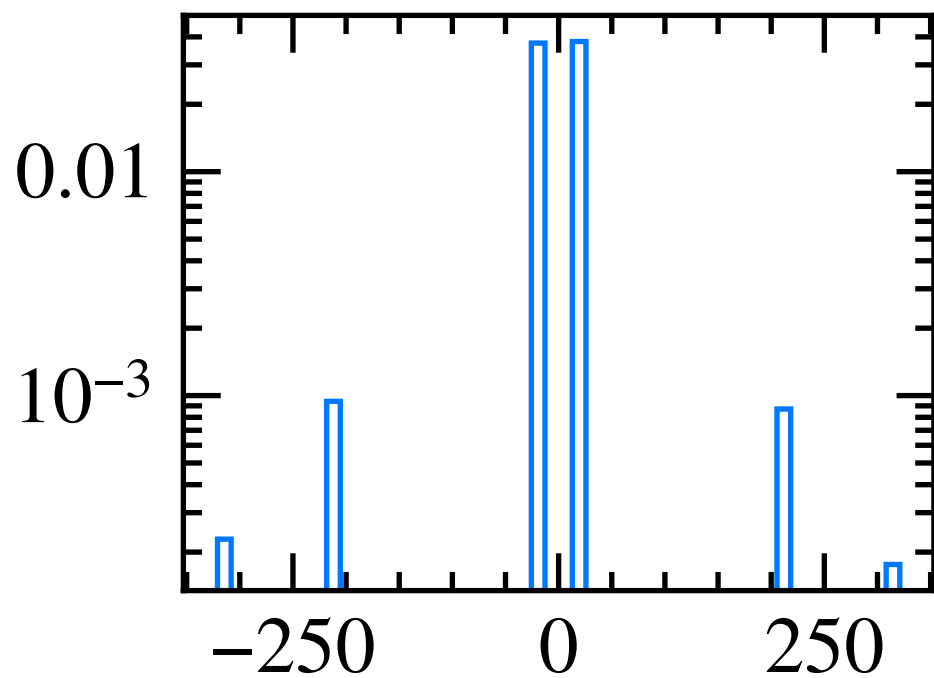
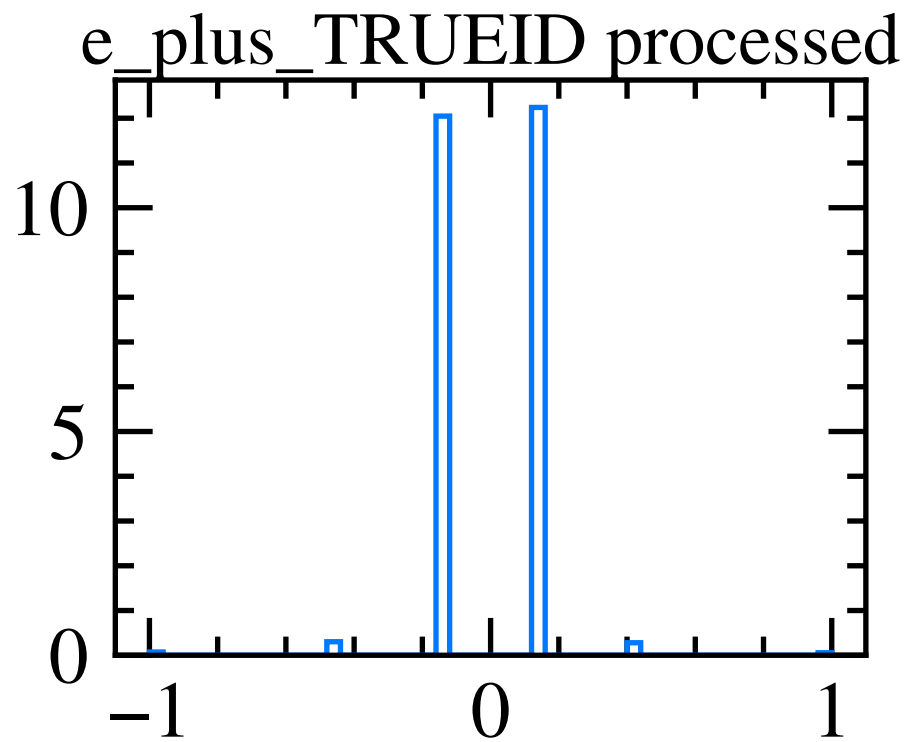
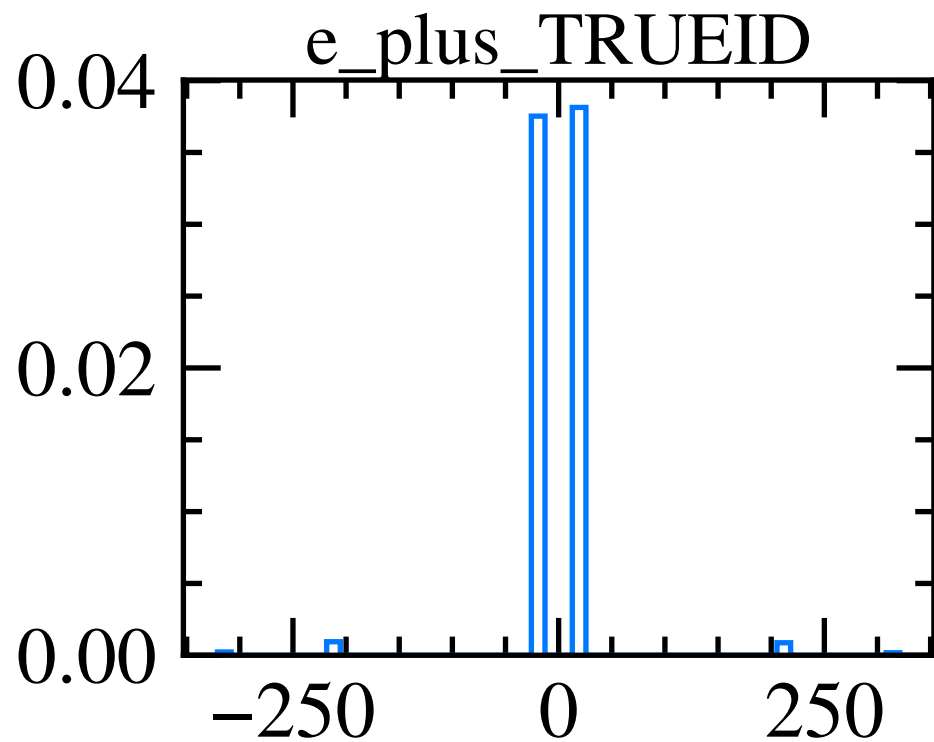


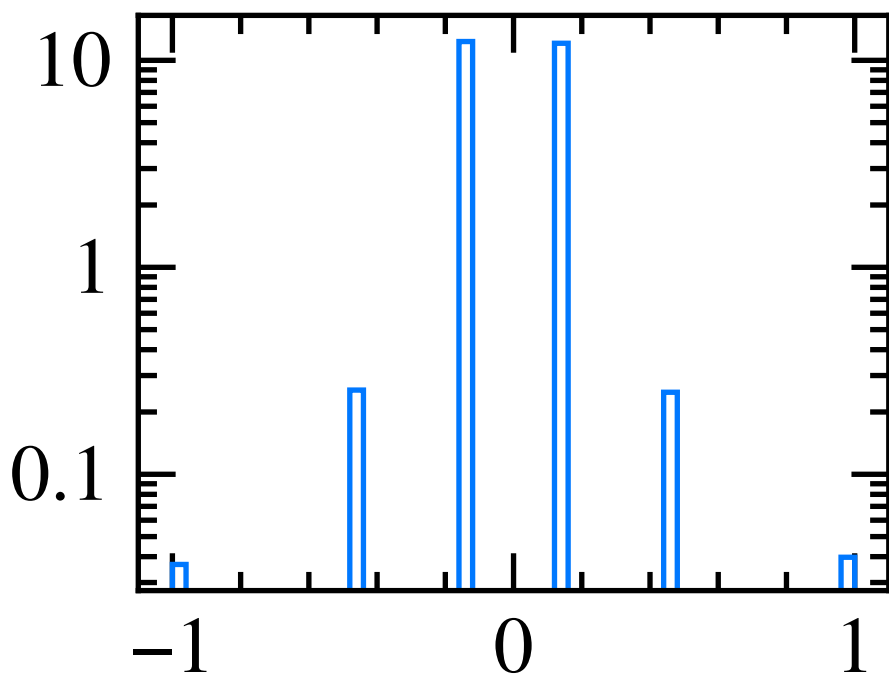
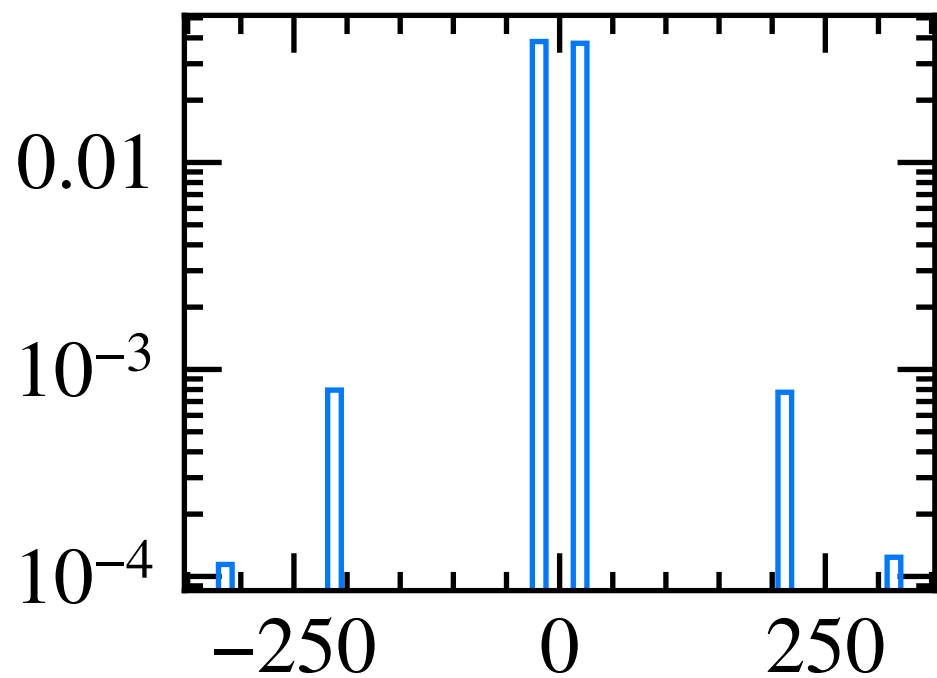
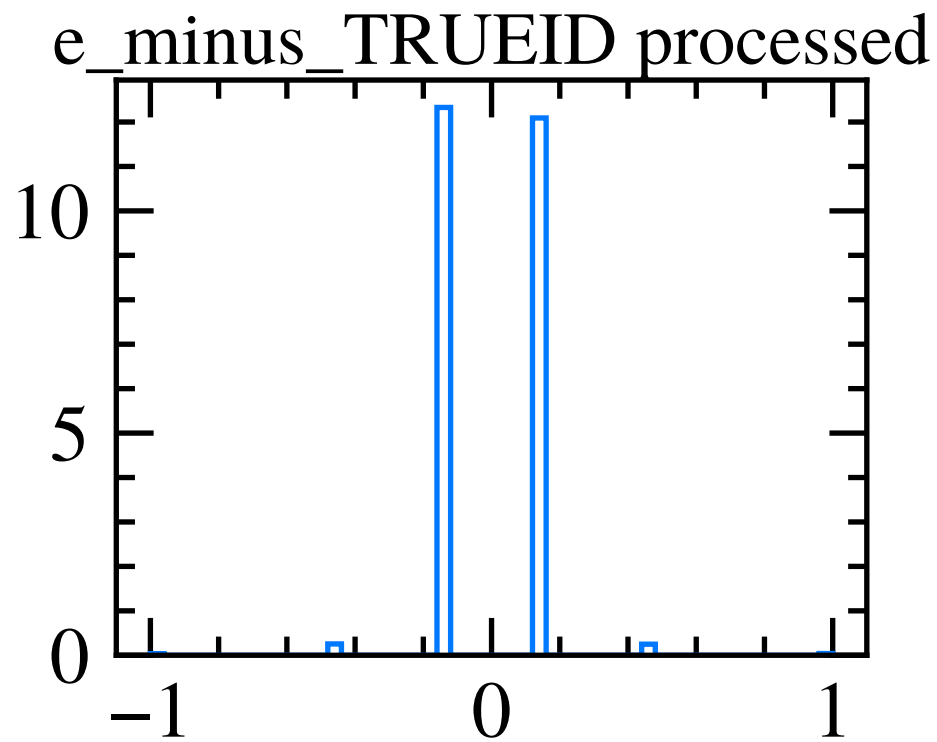
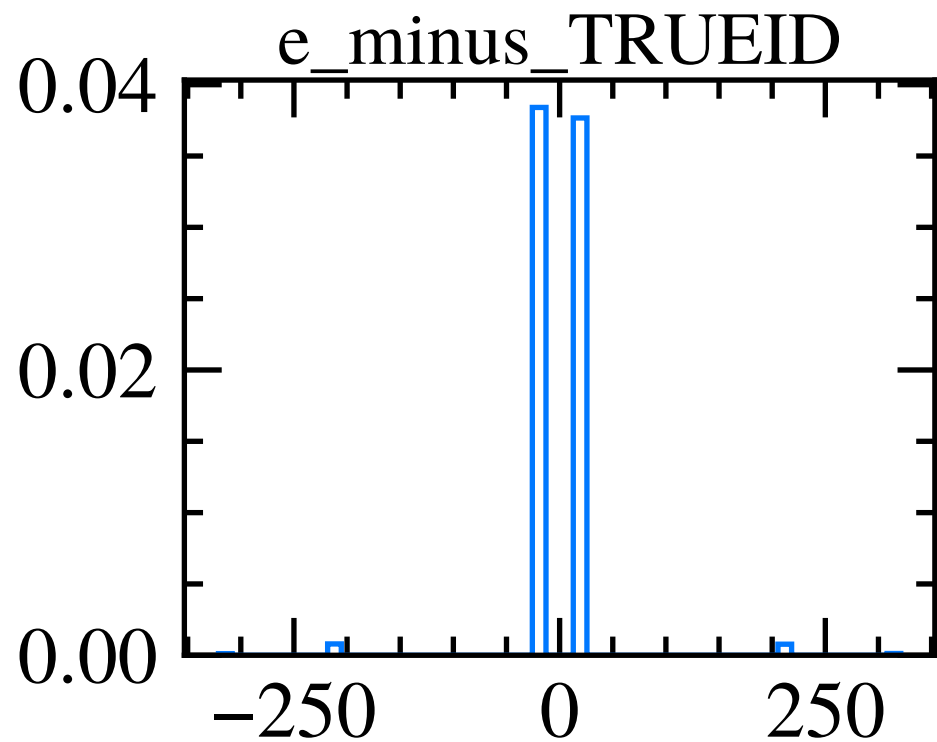
K_plus_TRUEID



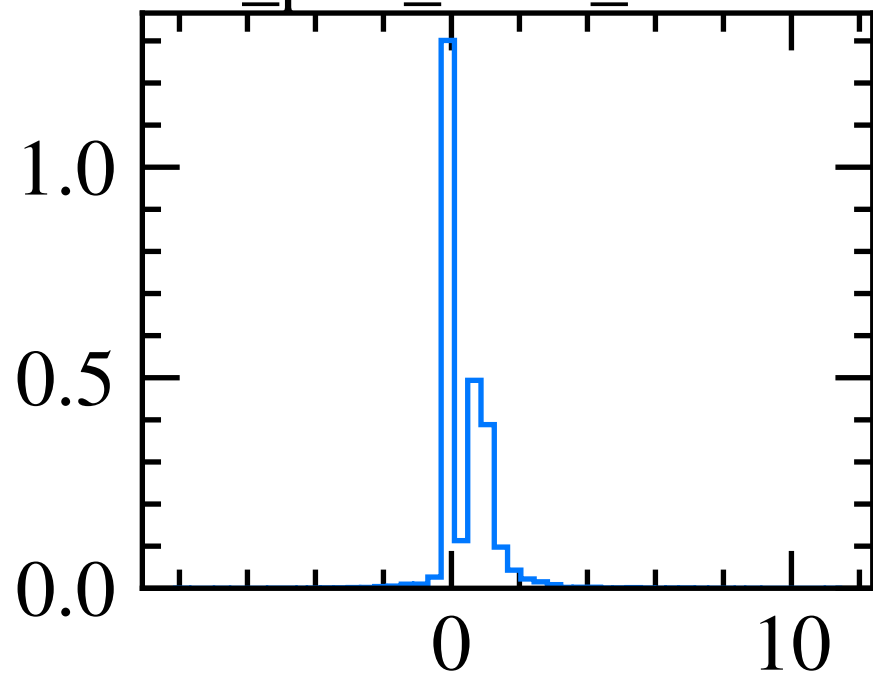
K_plus_TRUEID processed



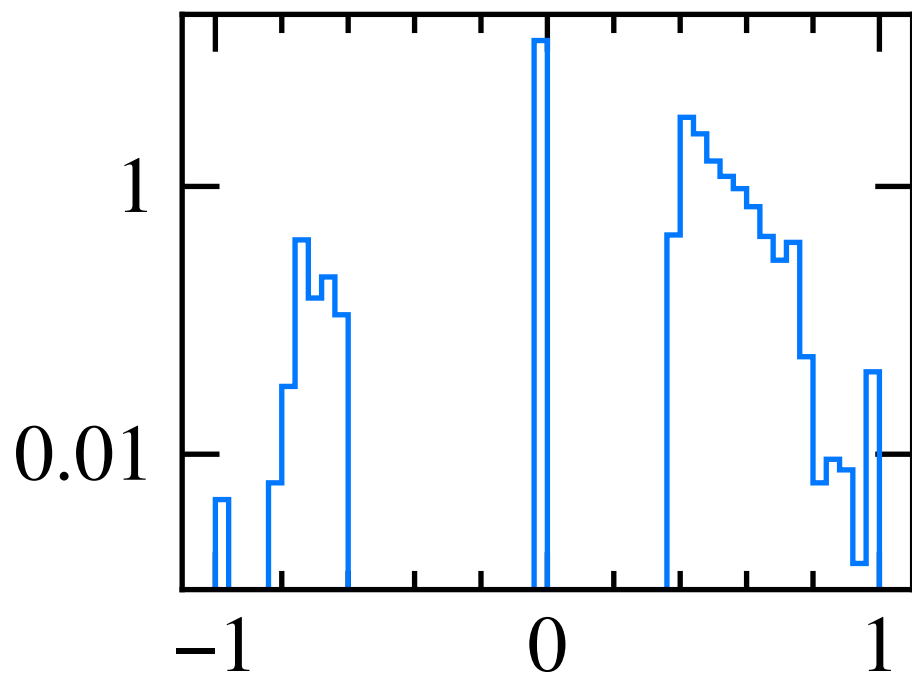
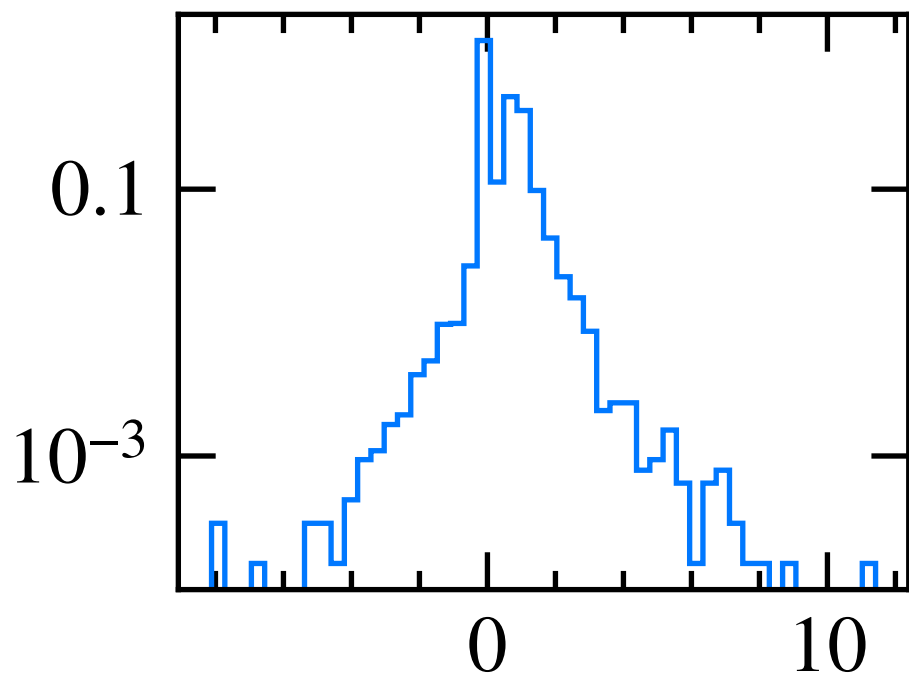
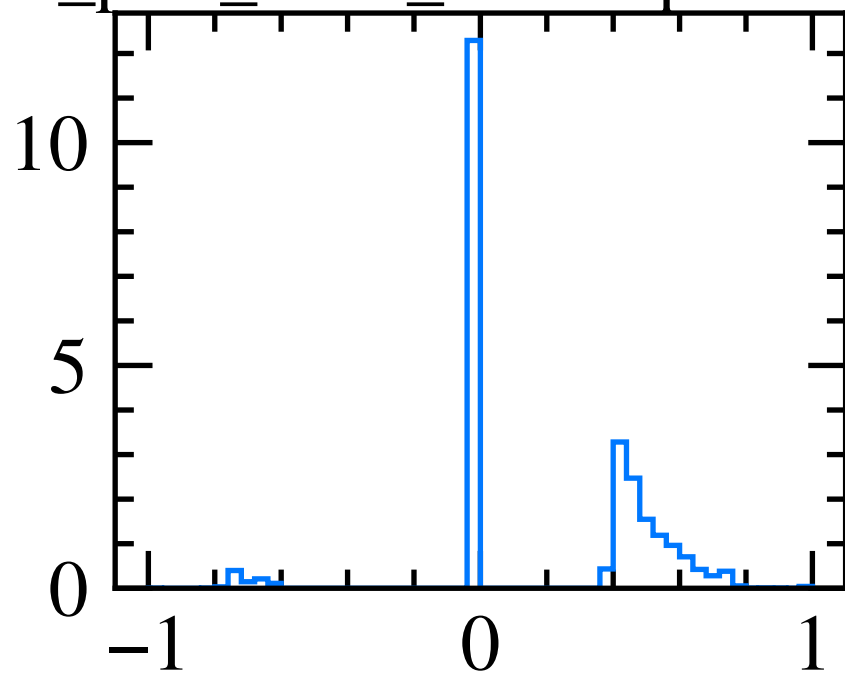




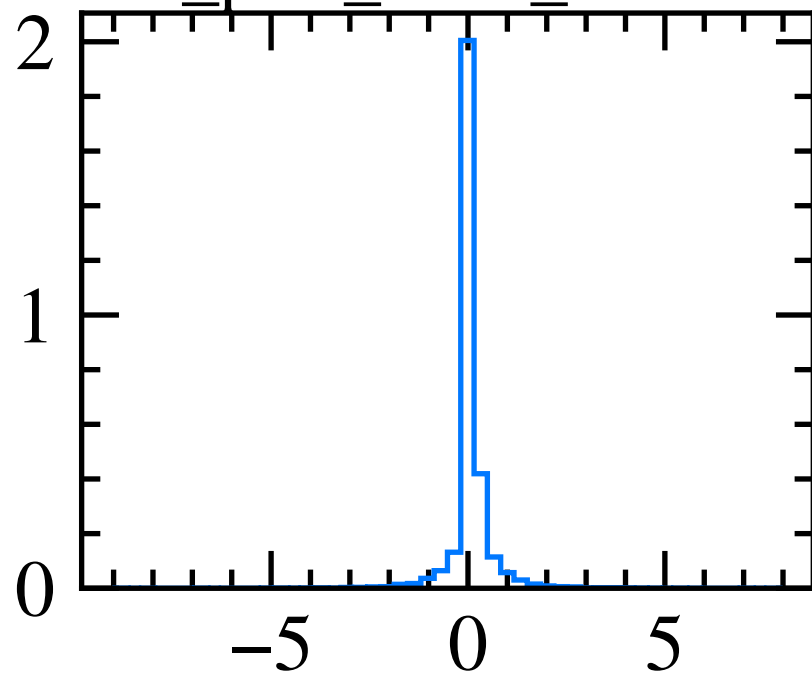
B_plus_vtxX_TRUE



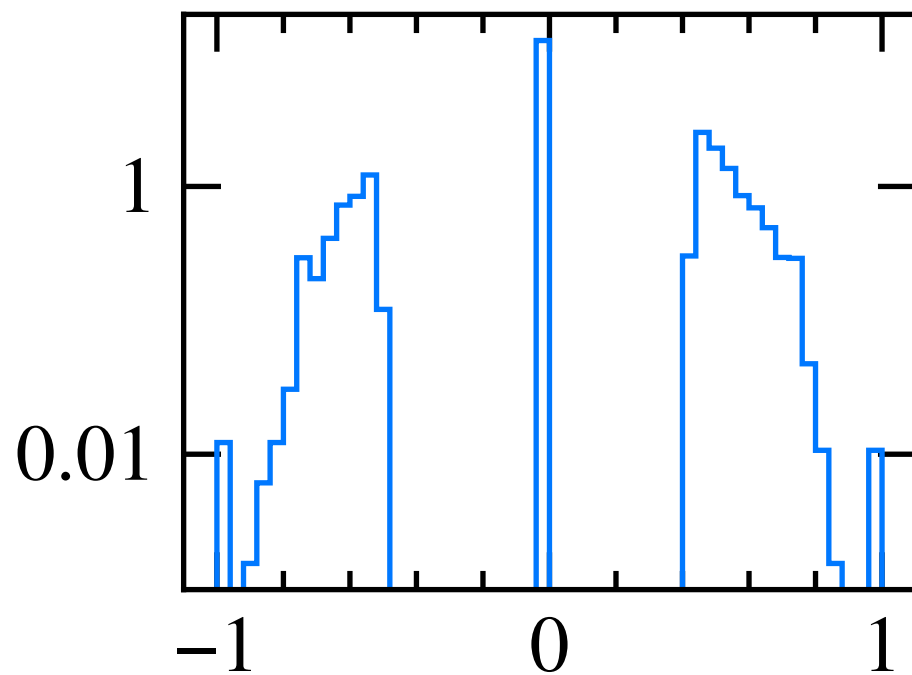
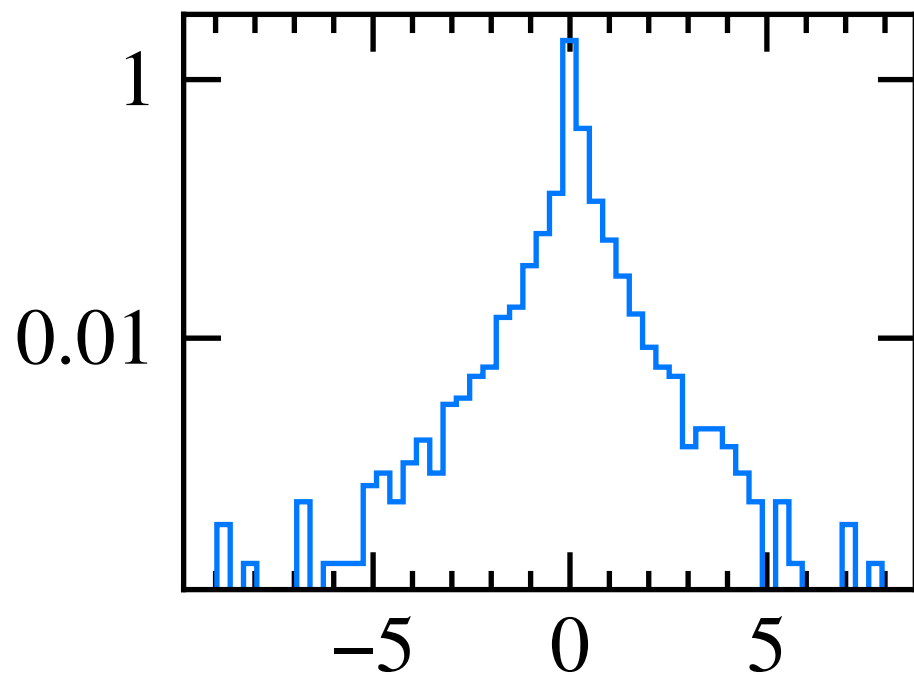
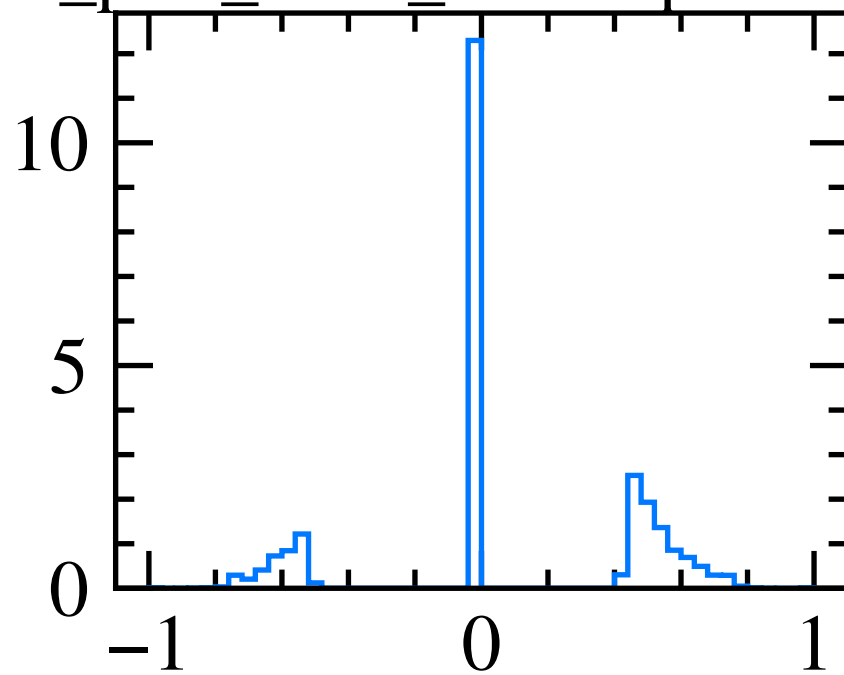
B_plus_vtxX_TRUE processed



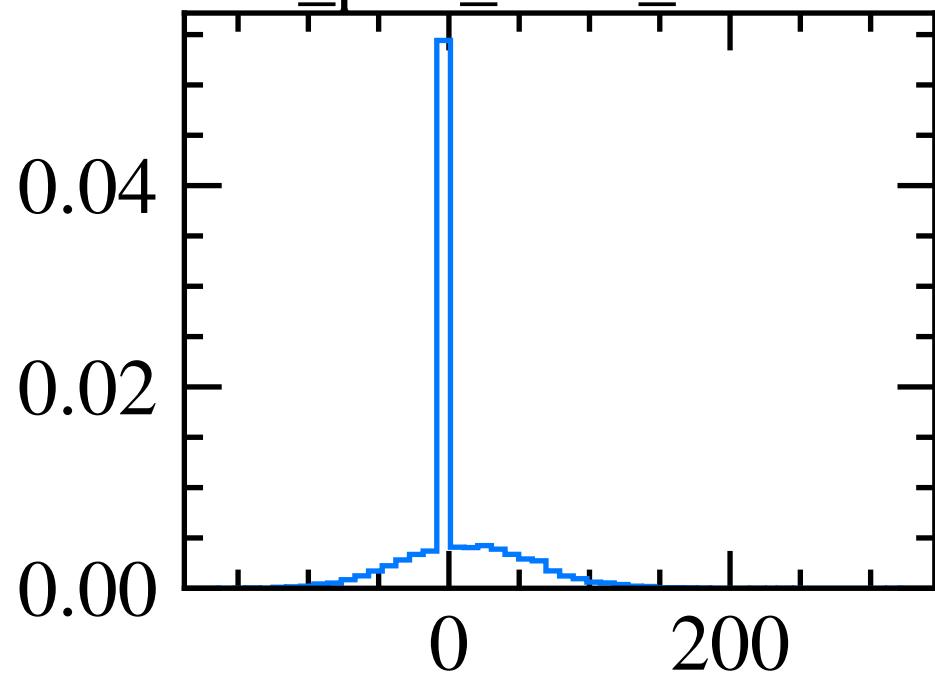
B_plus_vtxY_TRUE



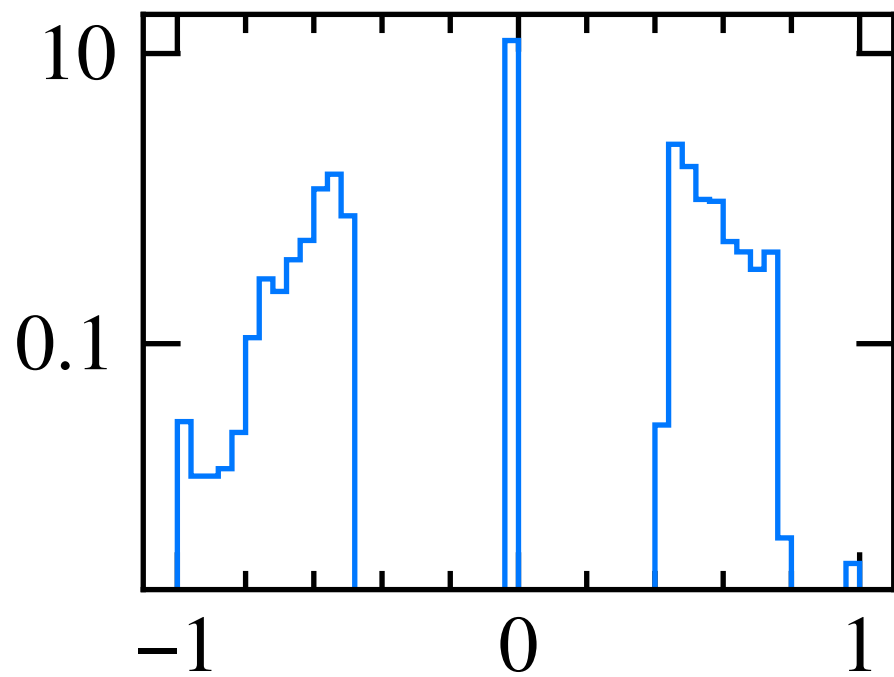
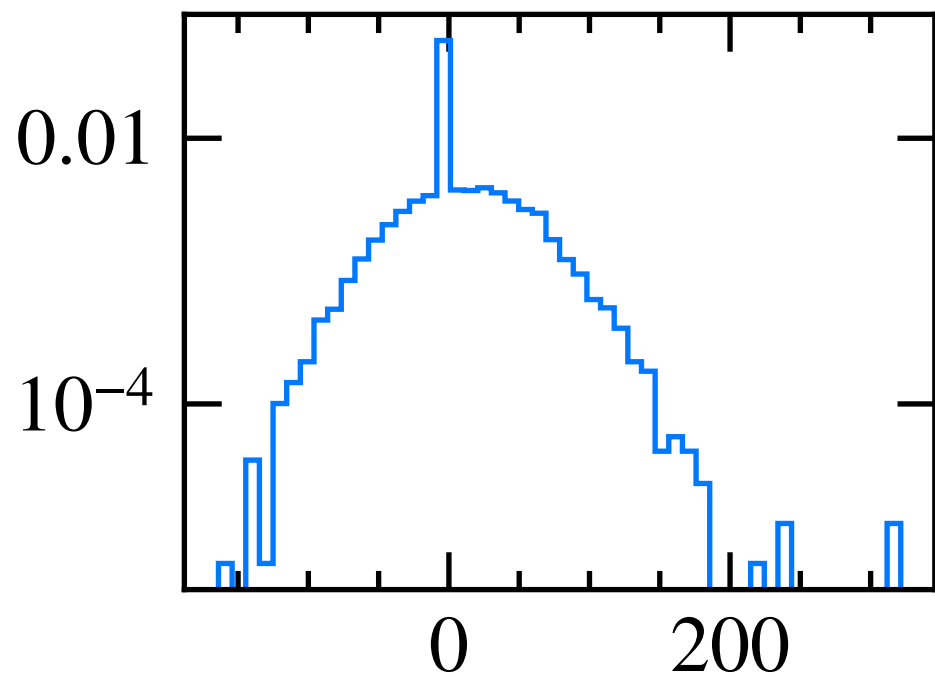
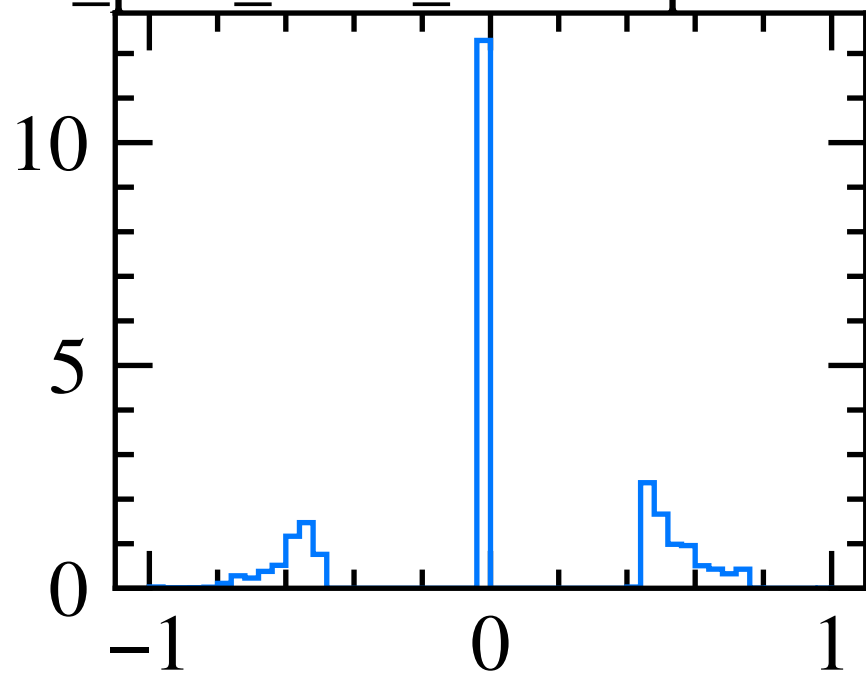
B_plus_vtxY_TRUE processed



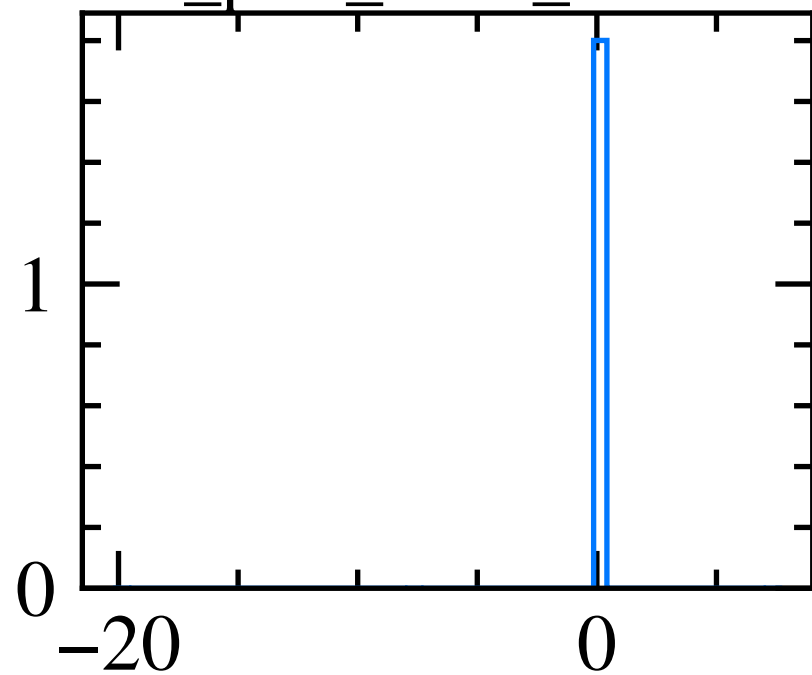
B_plus_vtxZ_TRUE



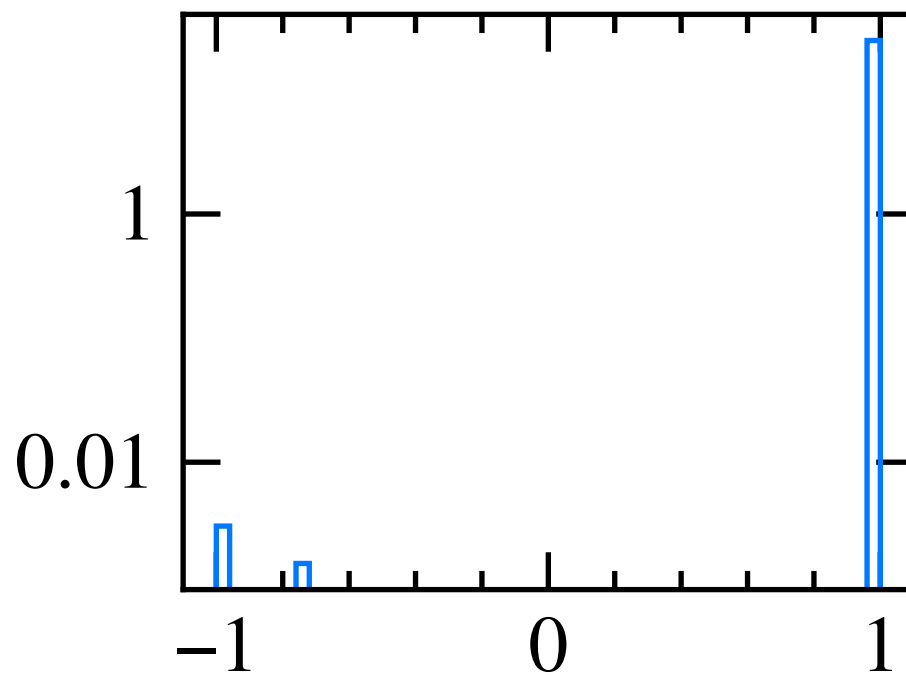
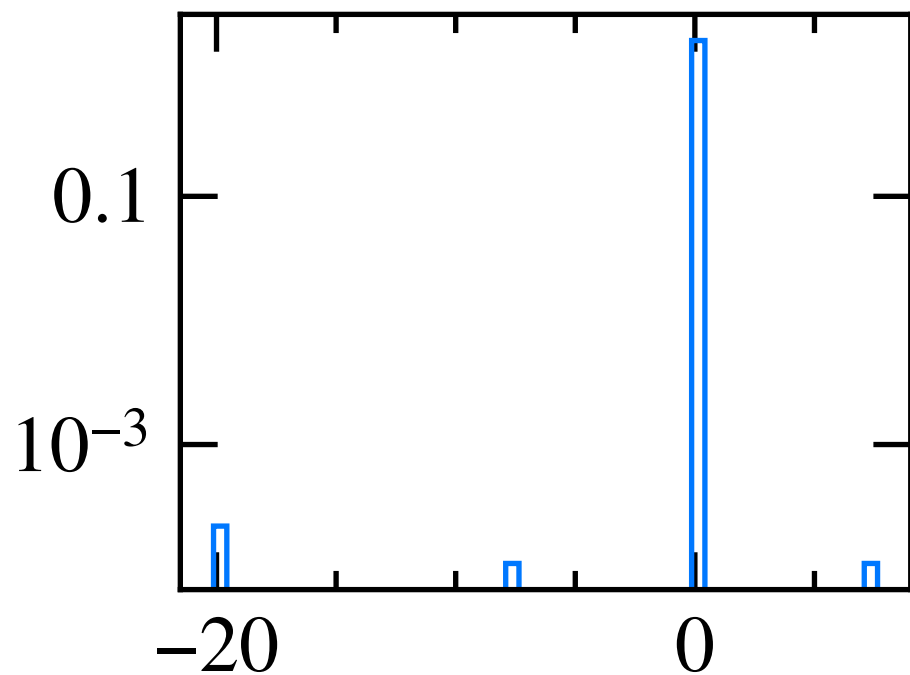
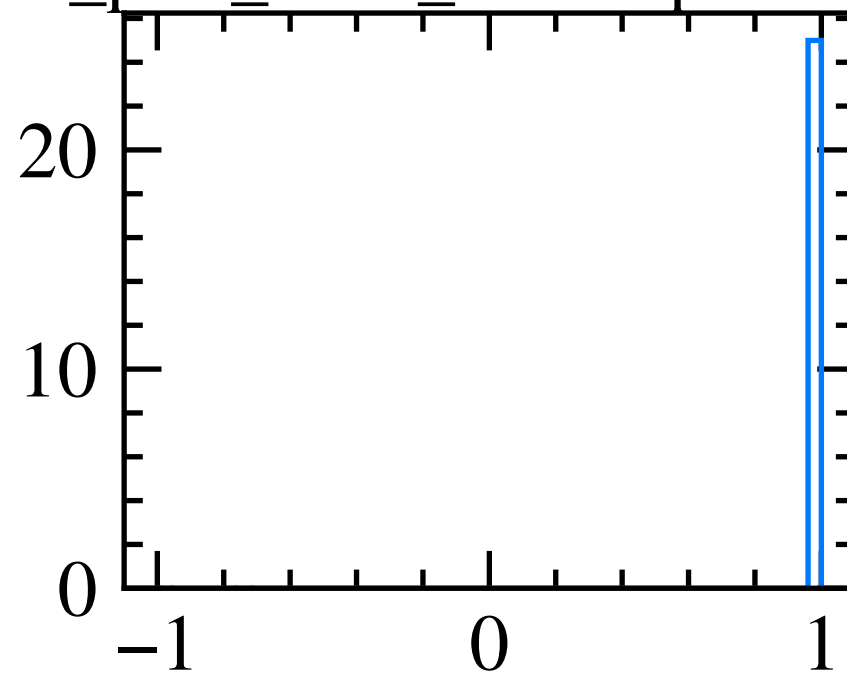
B_plus_vtxZ_TRUE processed



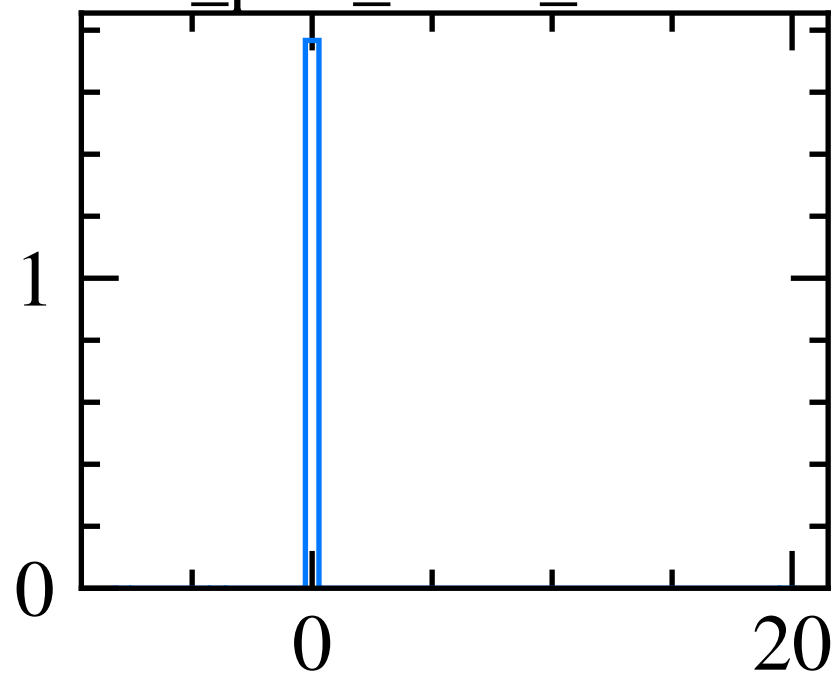
K_plus_vtxX_TRUE



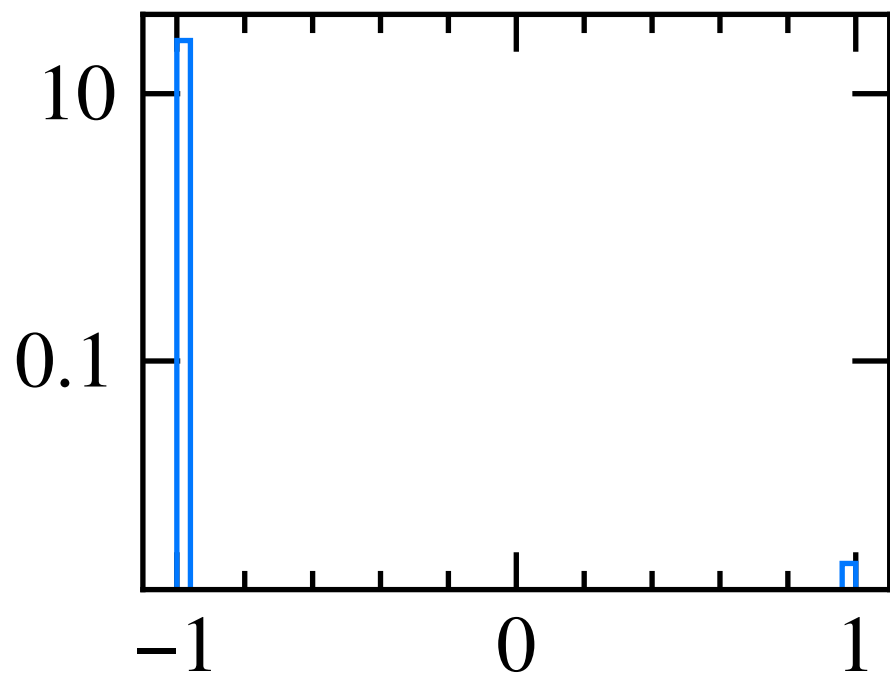
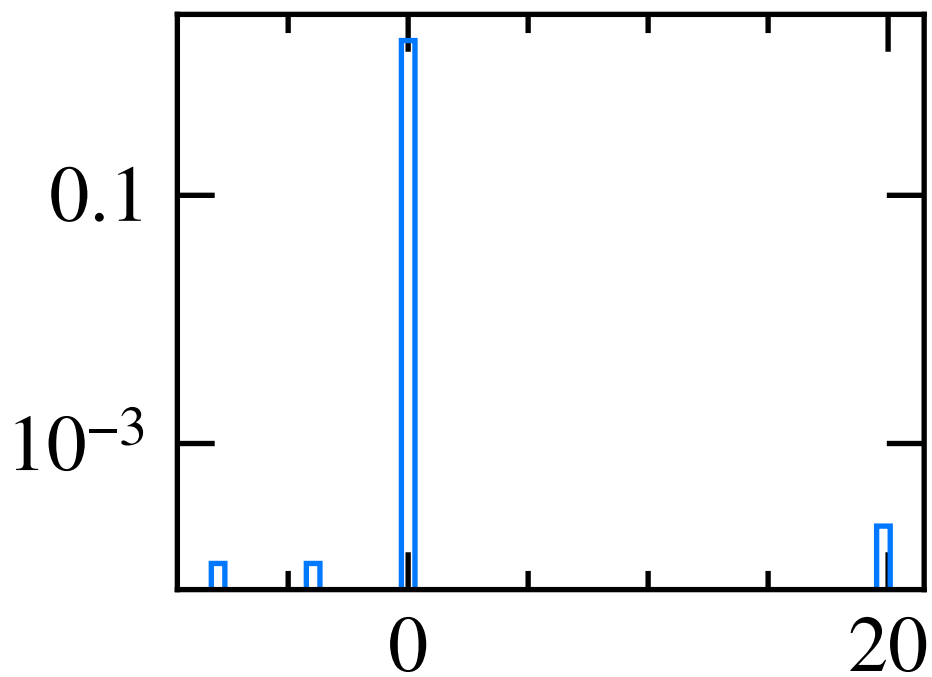
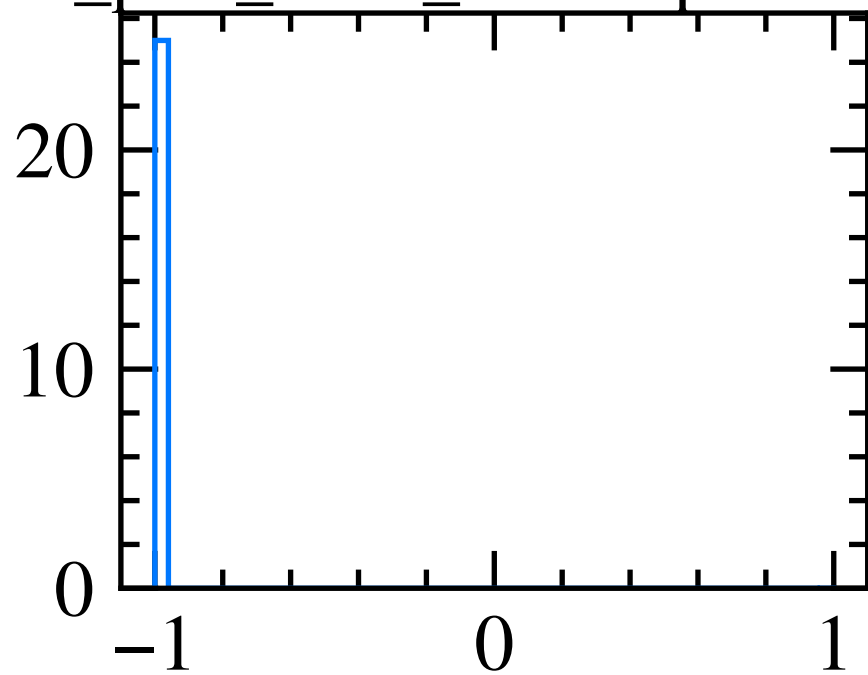
K_plus_vtxX_TRUE processed



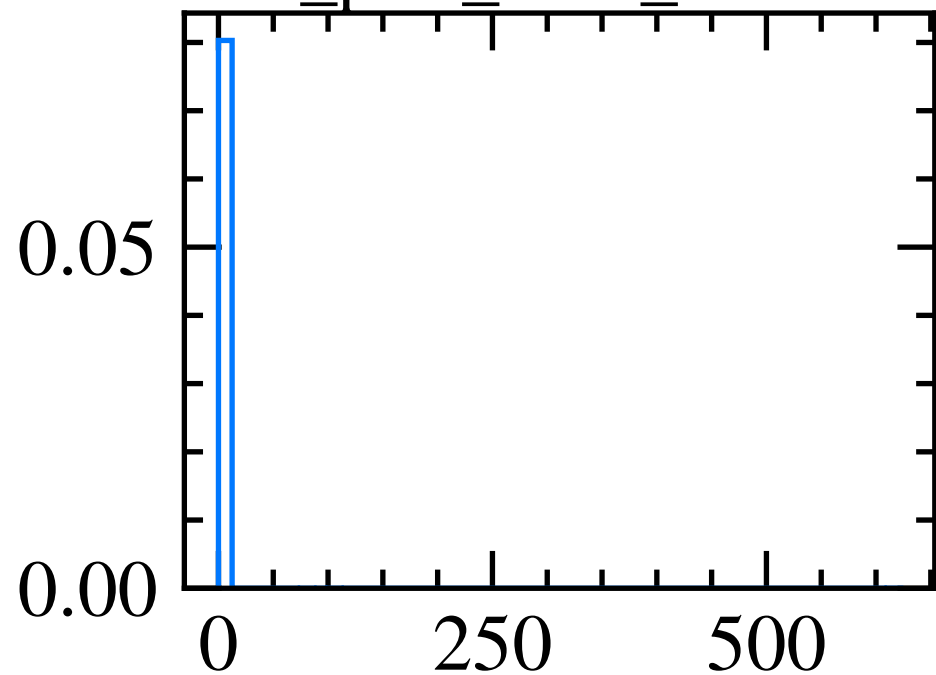
K_plus_vtxY_TRUE



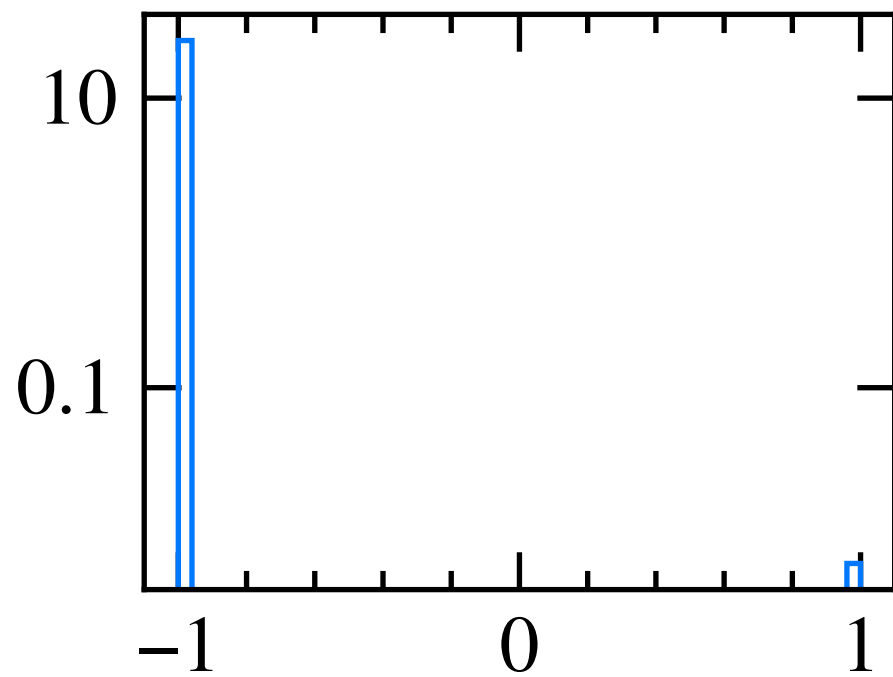
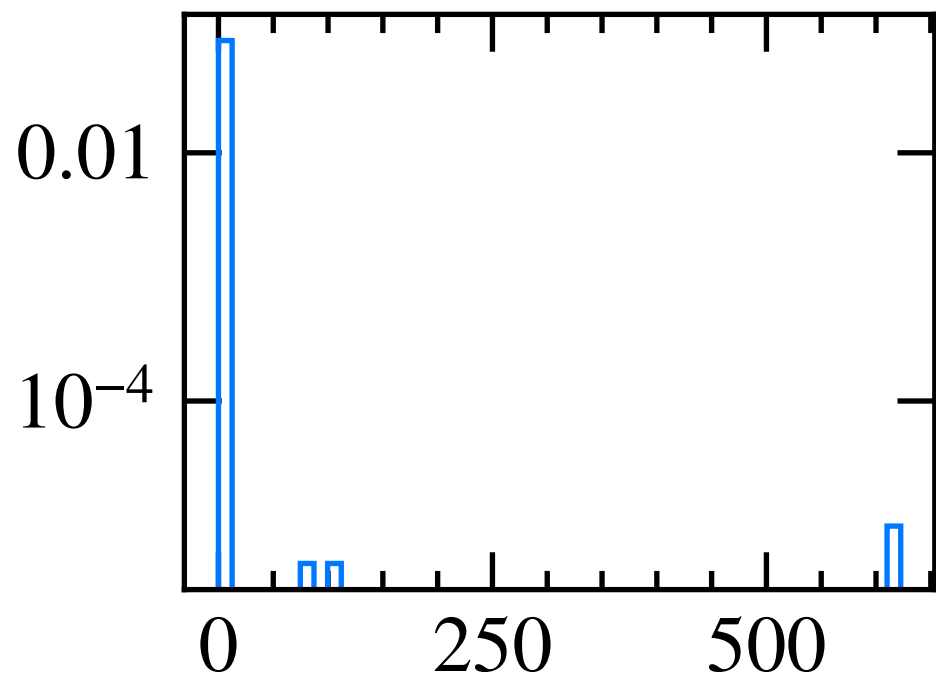
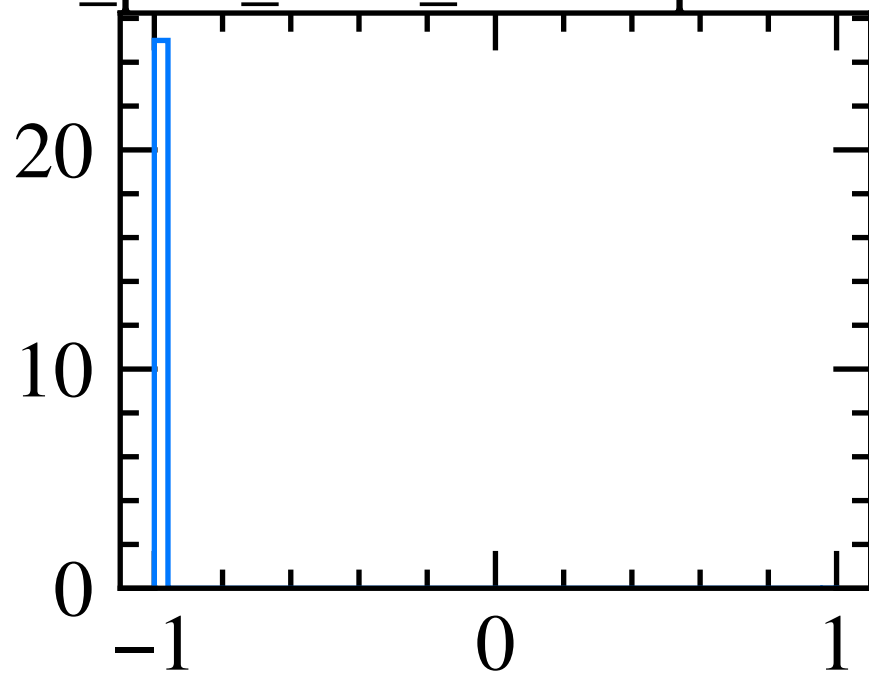
K_plus_vtxY_TRUE processed



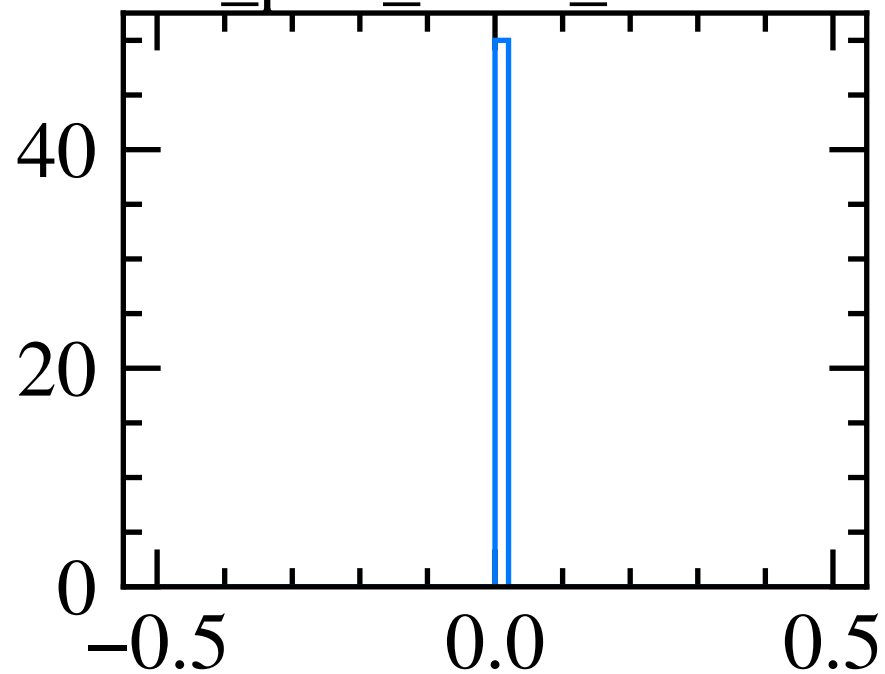
K_plus_vtxZ_TRUE



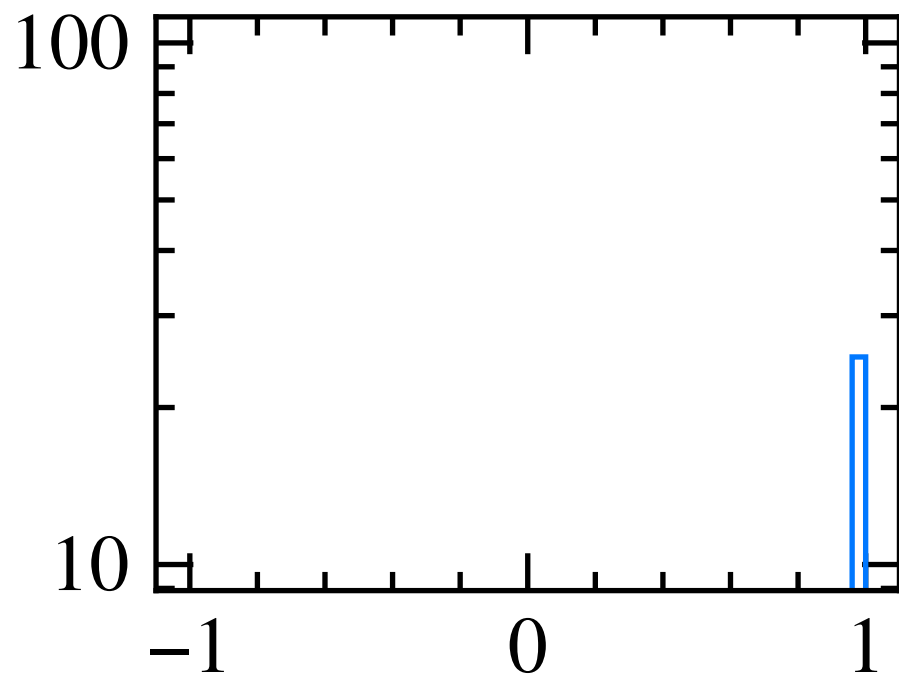
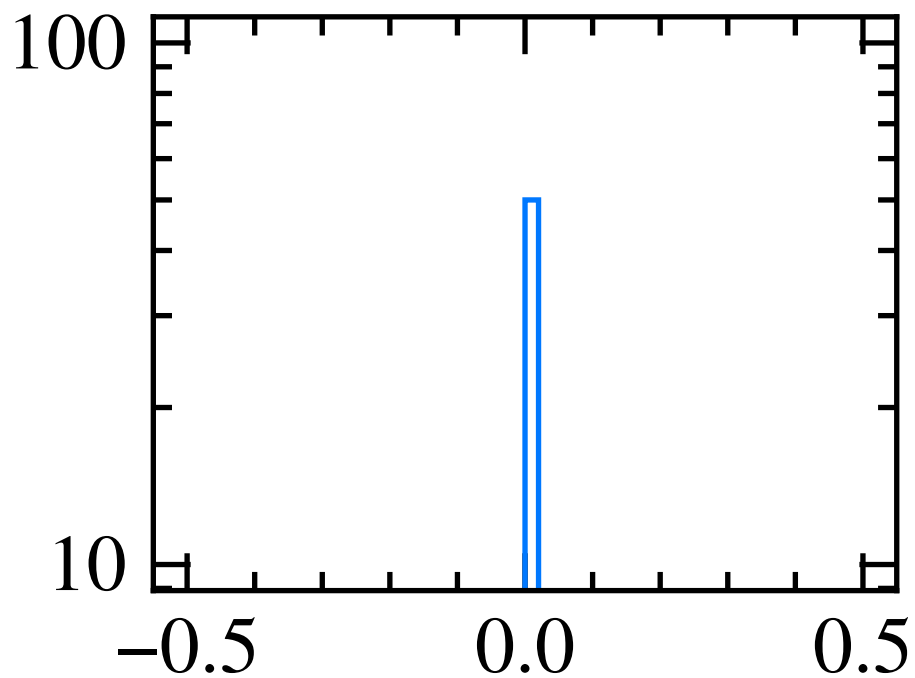
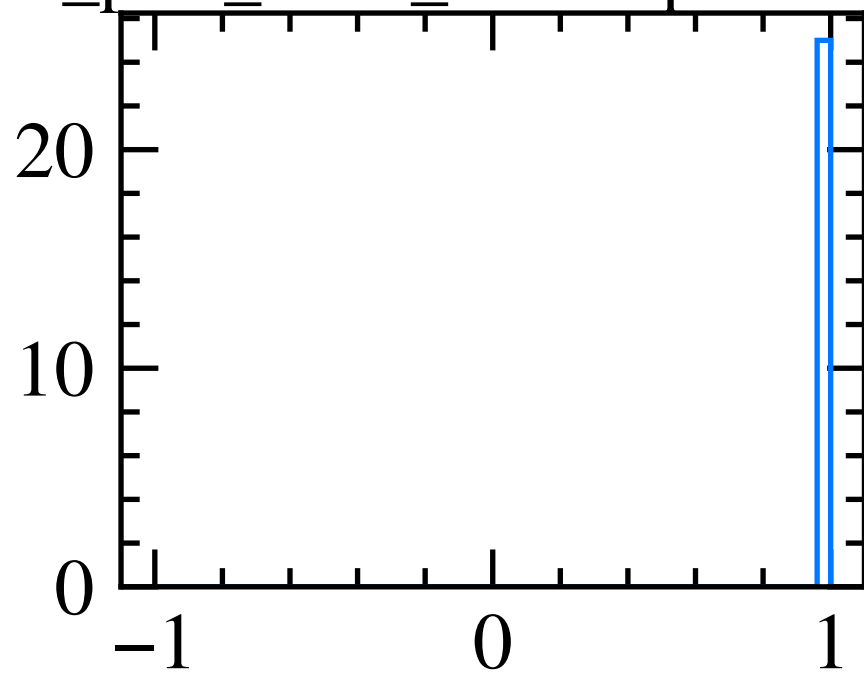
K_plus_vtxZ_TRUE processed



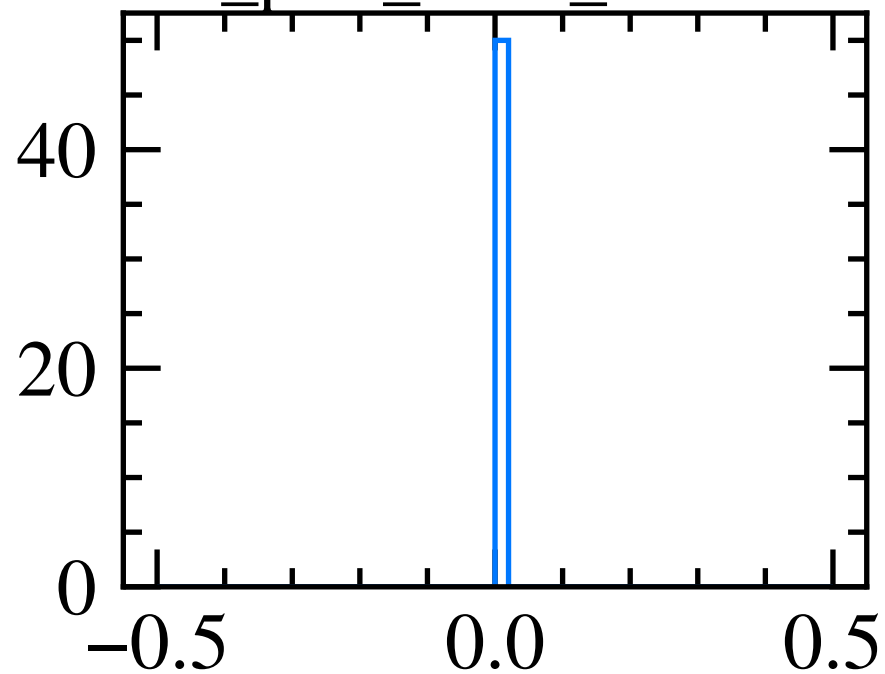
e_plus_vtxX_TRUE



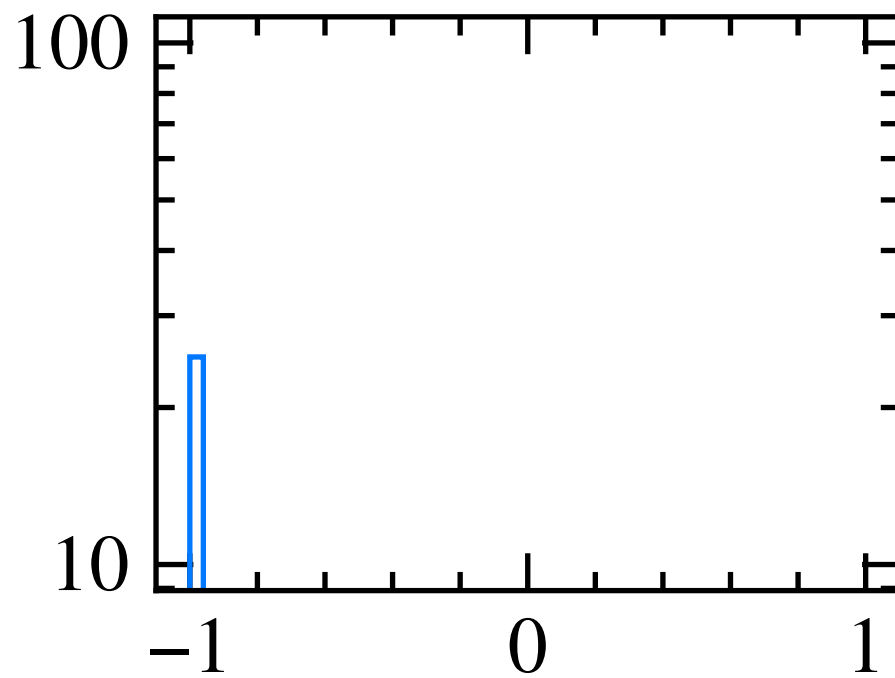
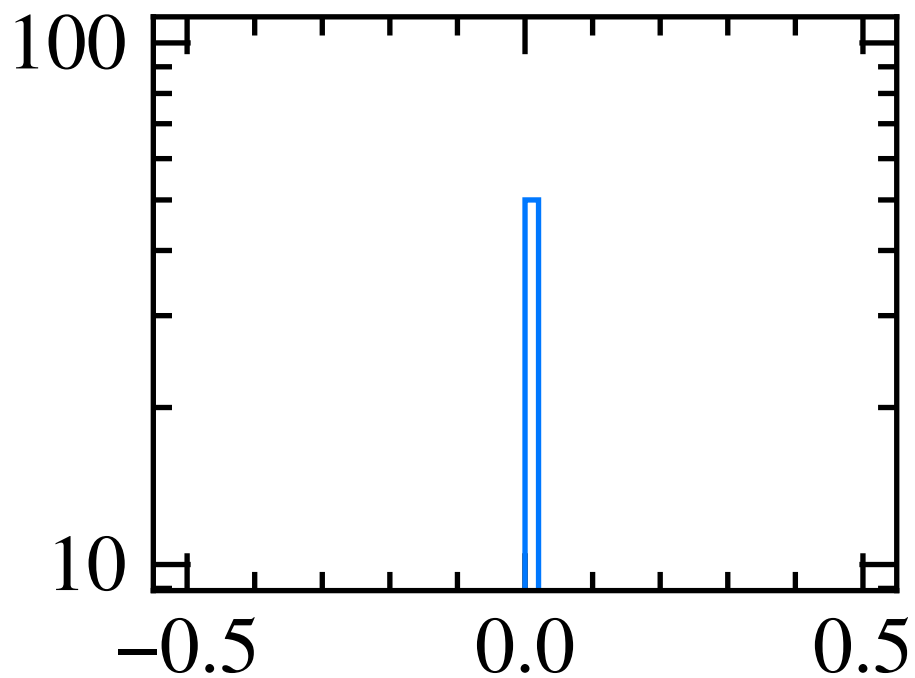
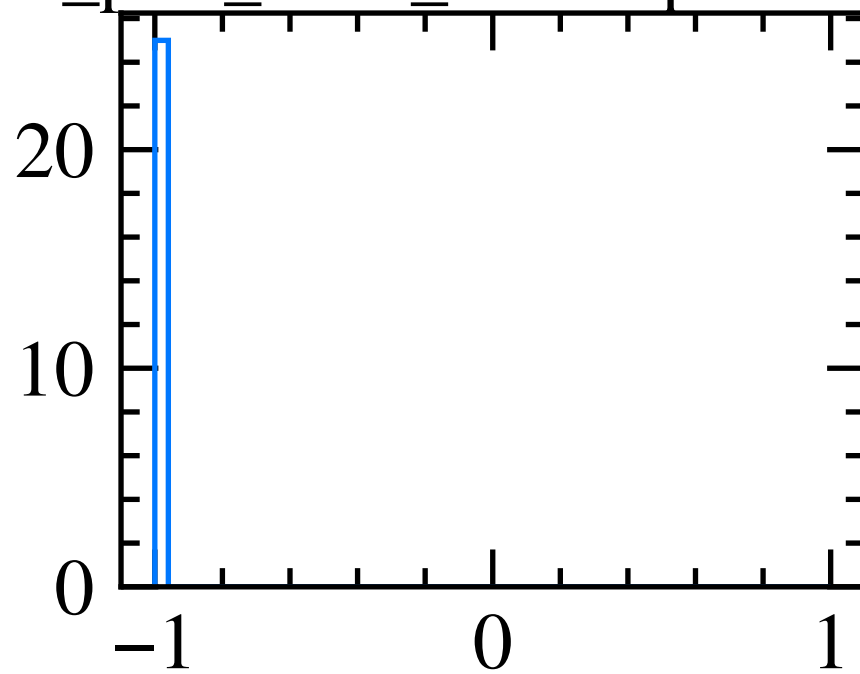
e_plus_vtxX_TRUE processed



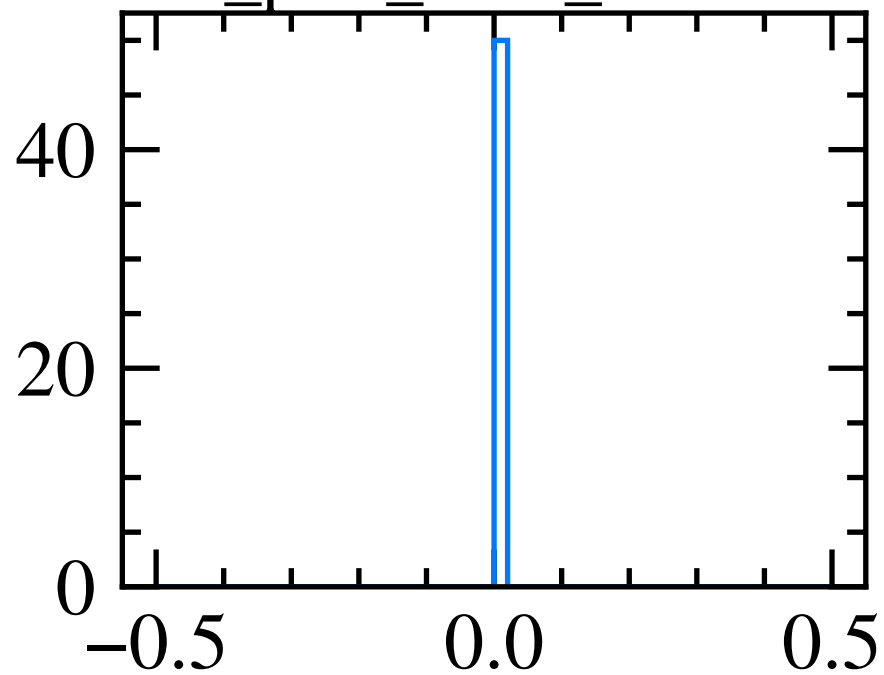
e_plus_vtxY_TRUE



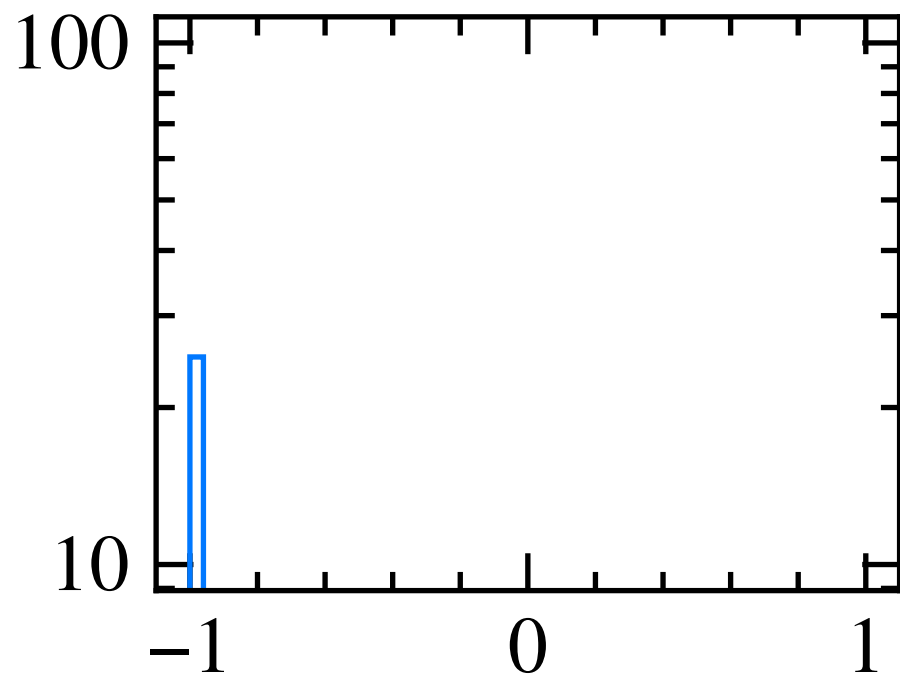
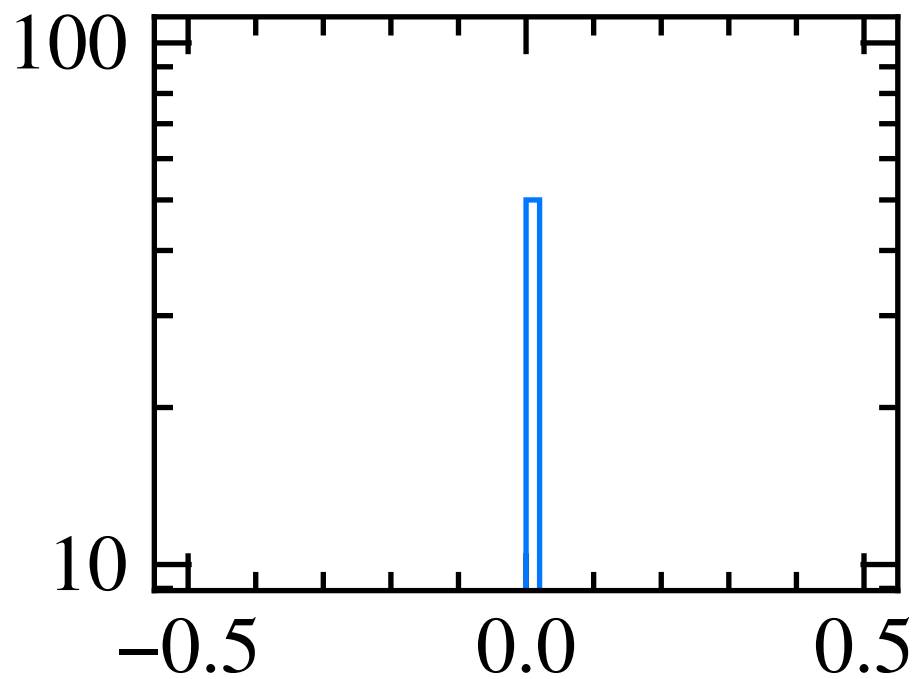
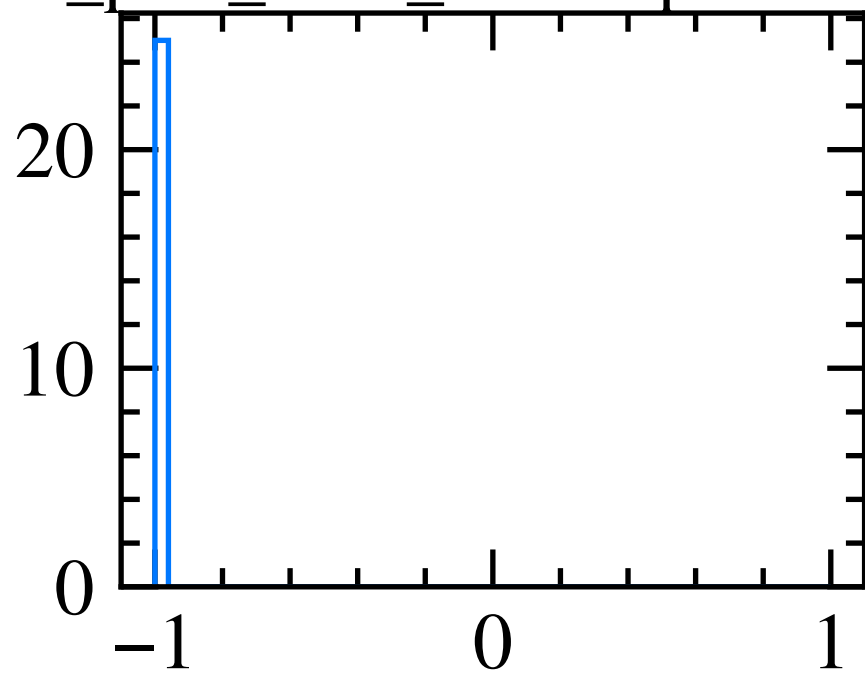
e_plus_vtxY_TRUE processed



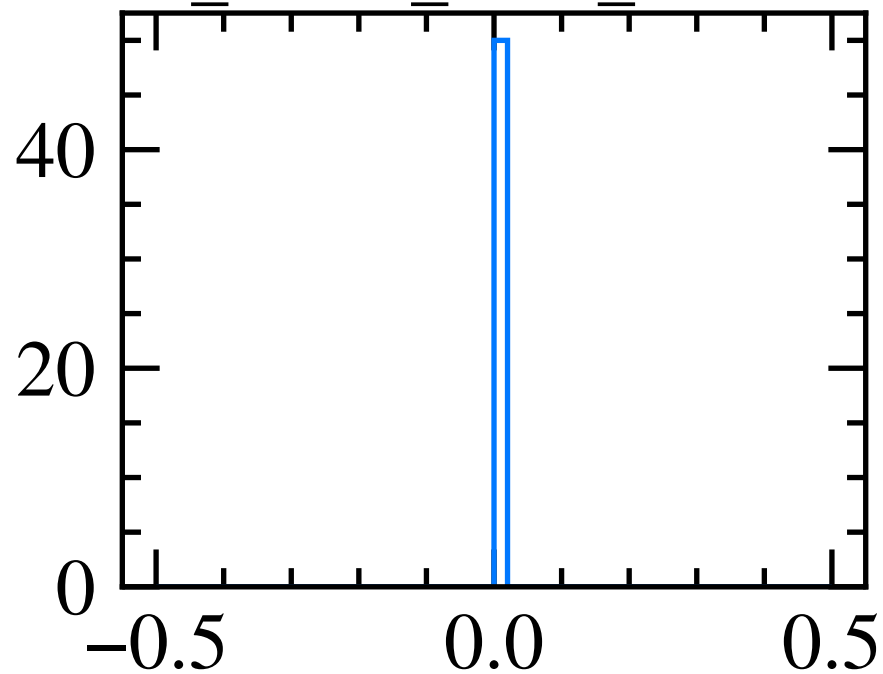
e_plus_vtxZ_TRUE



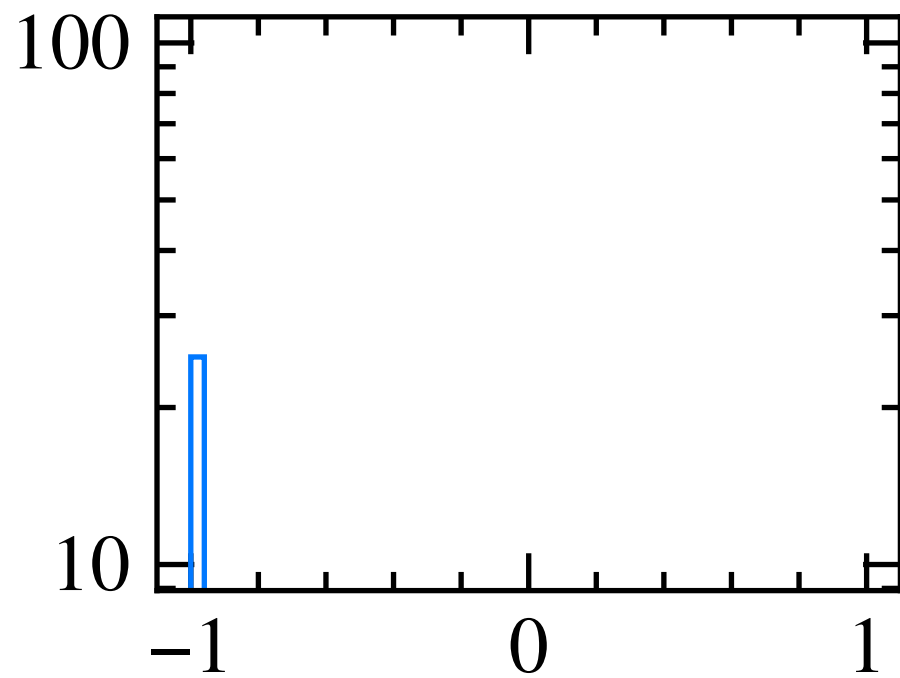
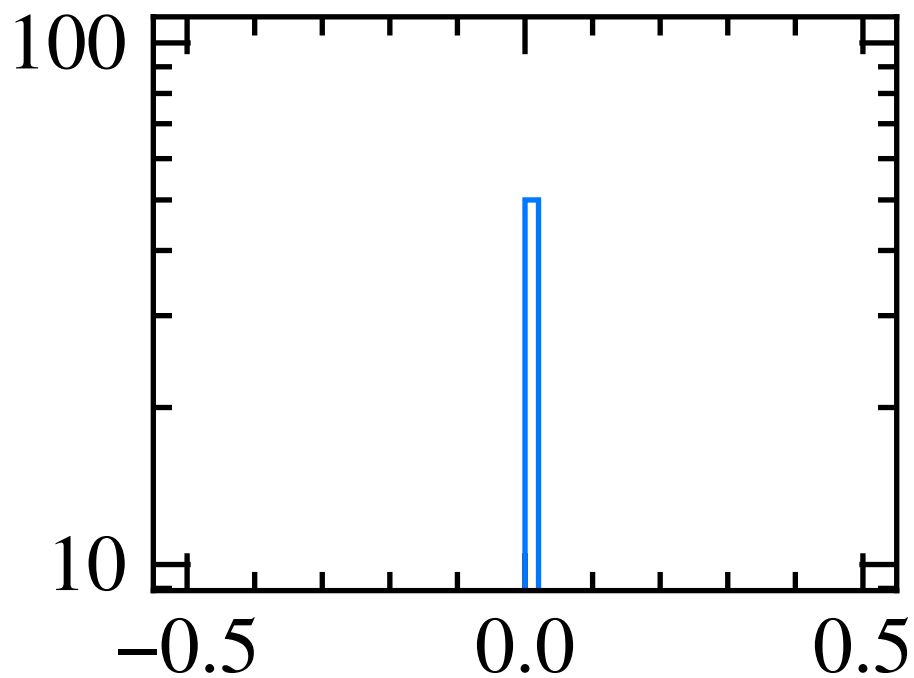
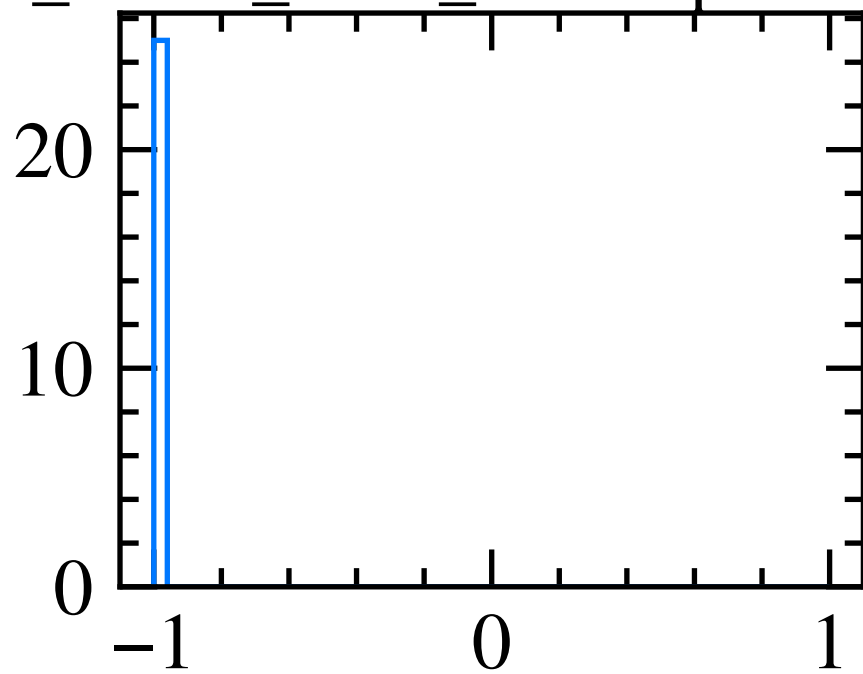
e_plus_vtxZ_TRUE processed



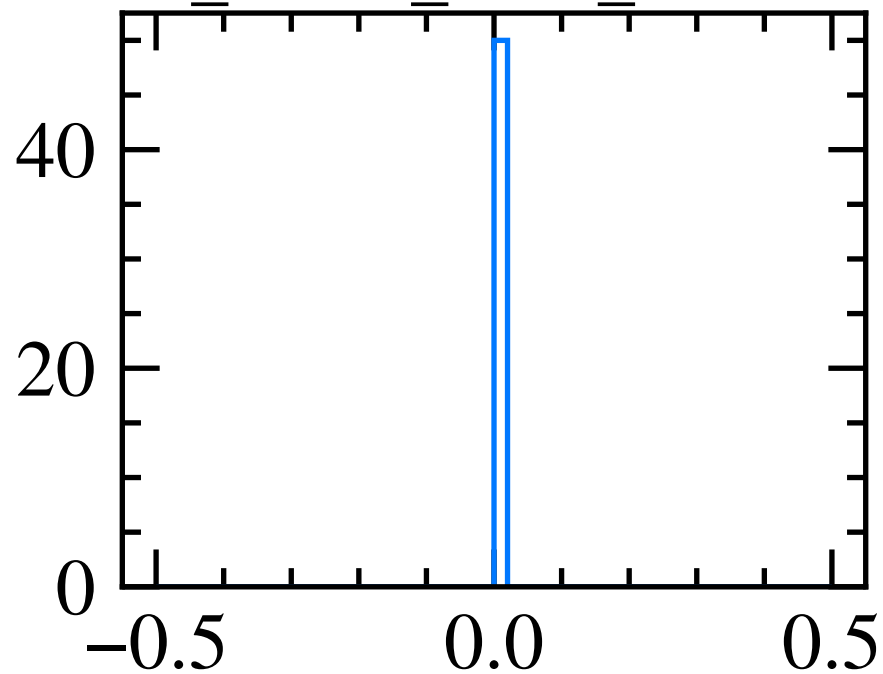
e_minus_vtxX_TRUE



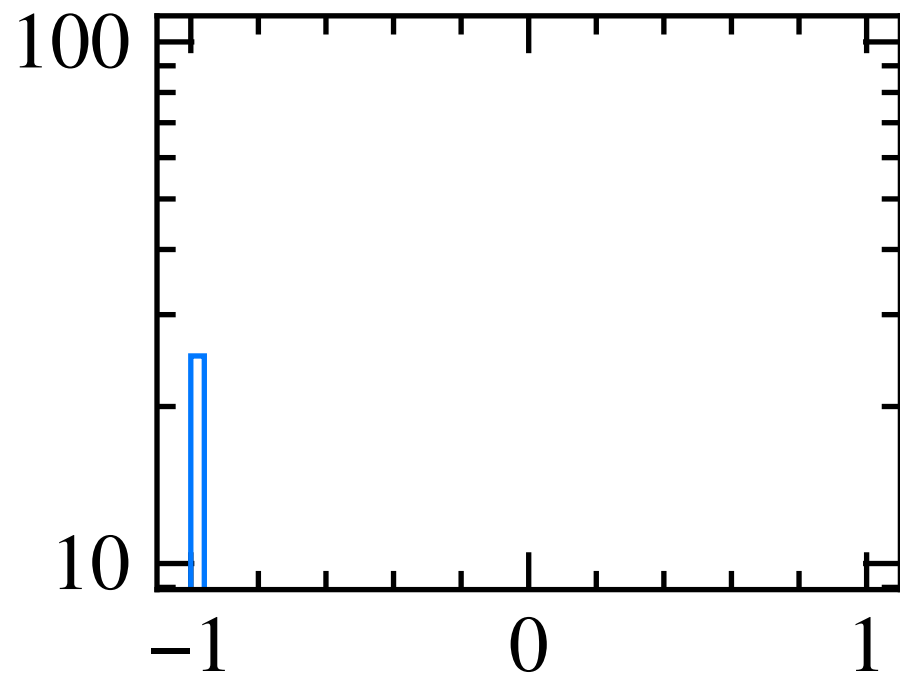
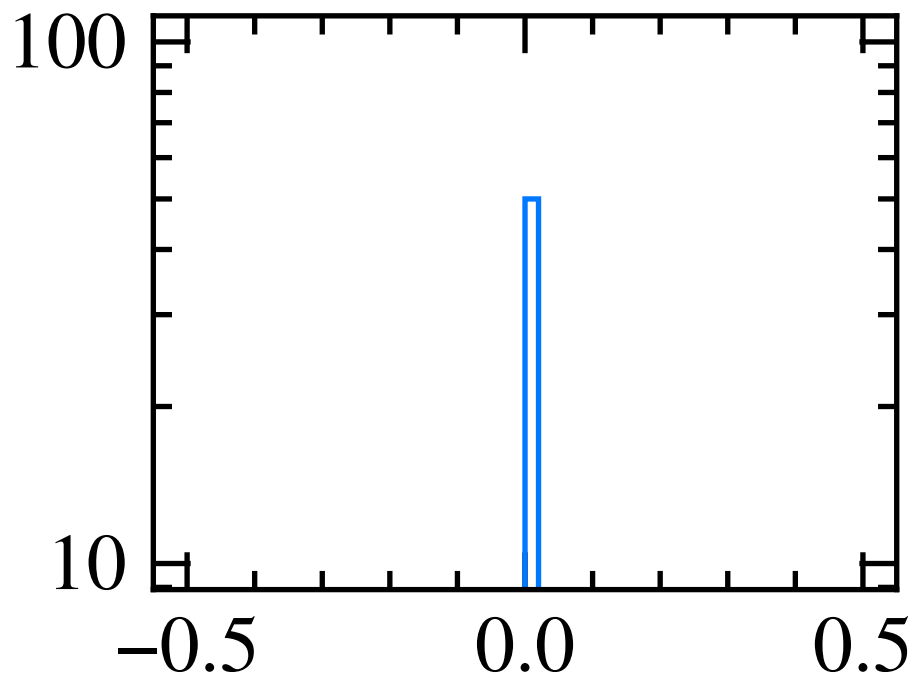
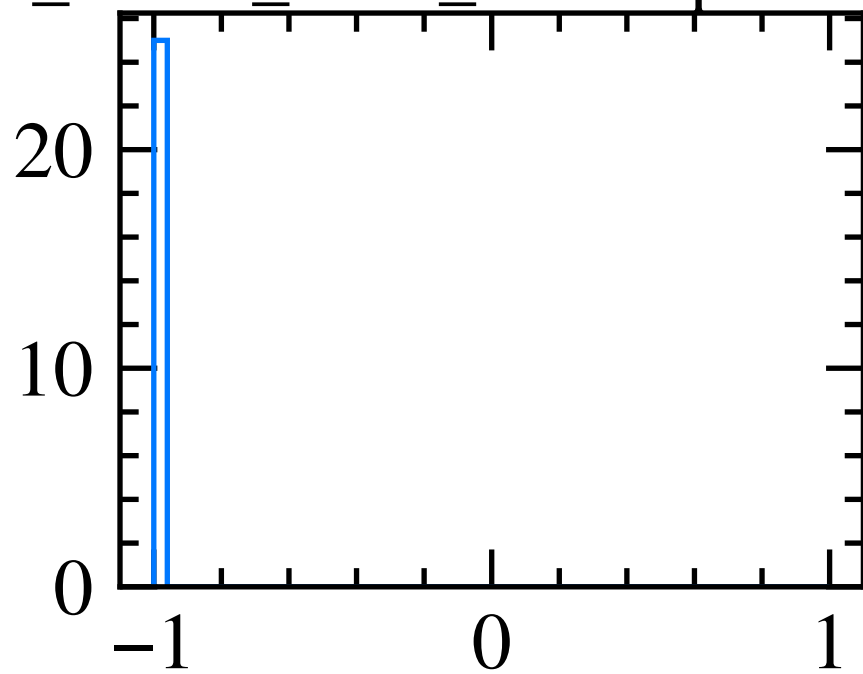
e_minus_vtxX_TRUE processed



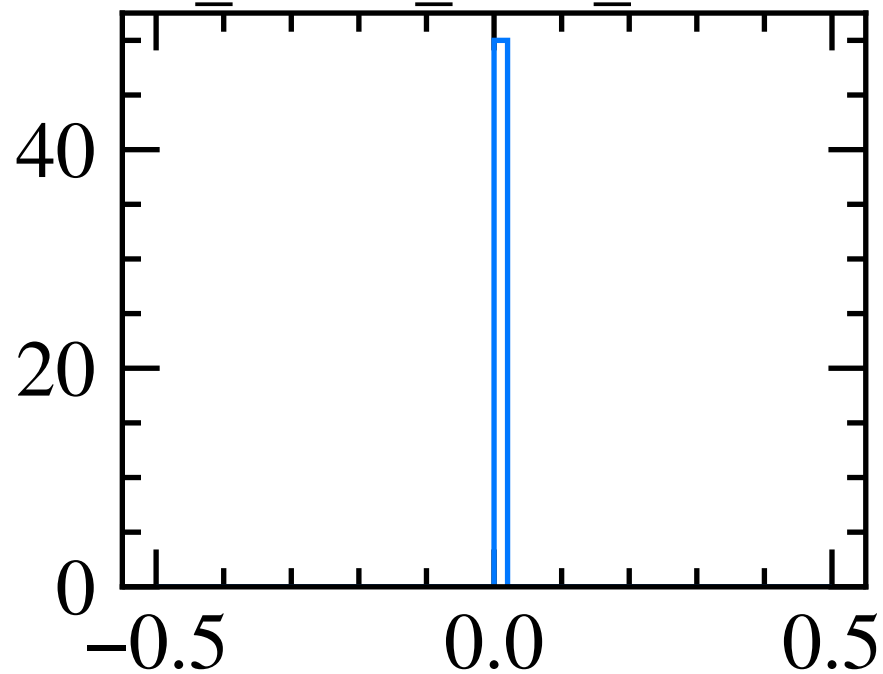
e_minus_vtxY_TRUE



e_minus_vtxY_TRUE processed



e_minus_vtxZ_TRUE



e_minus_vtxZ_TRUE processed

