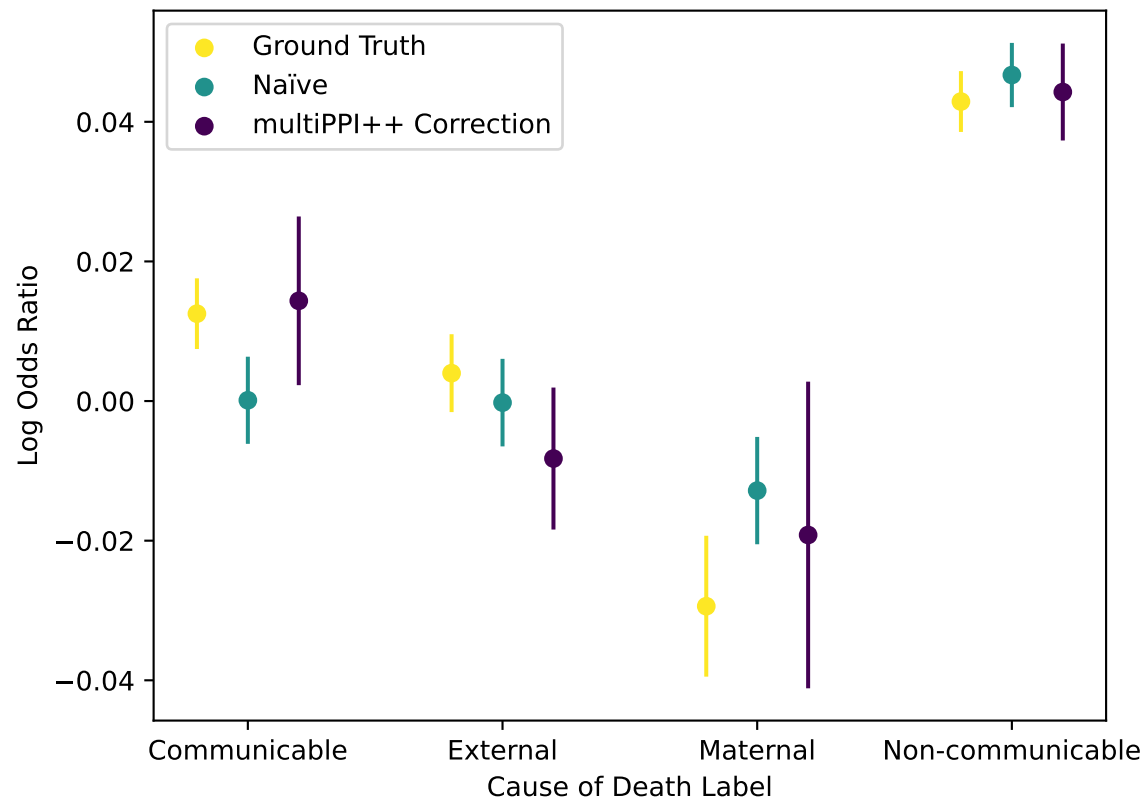
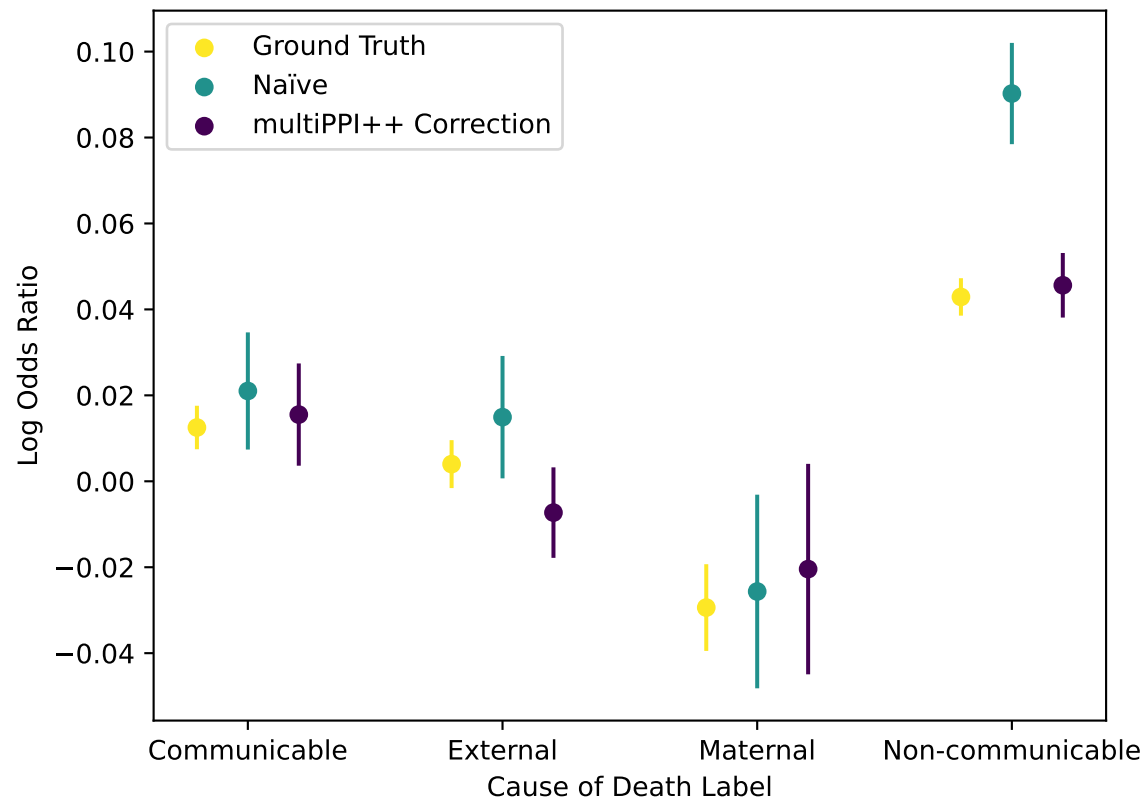


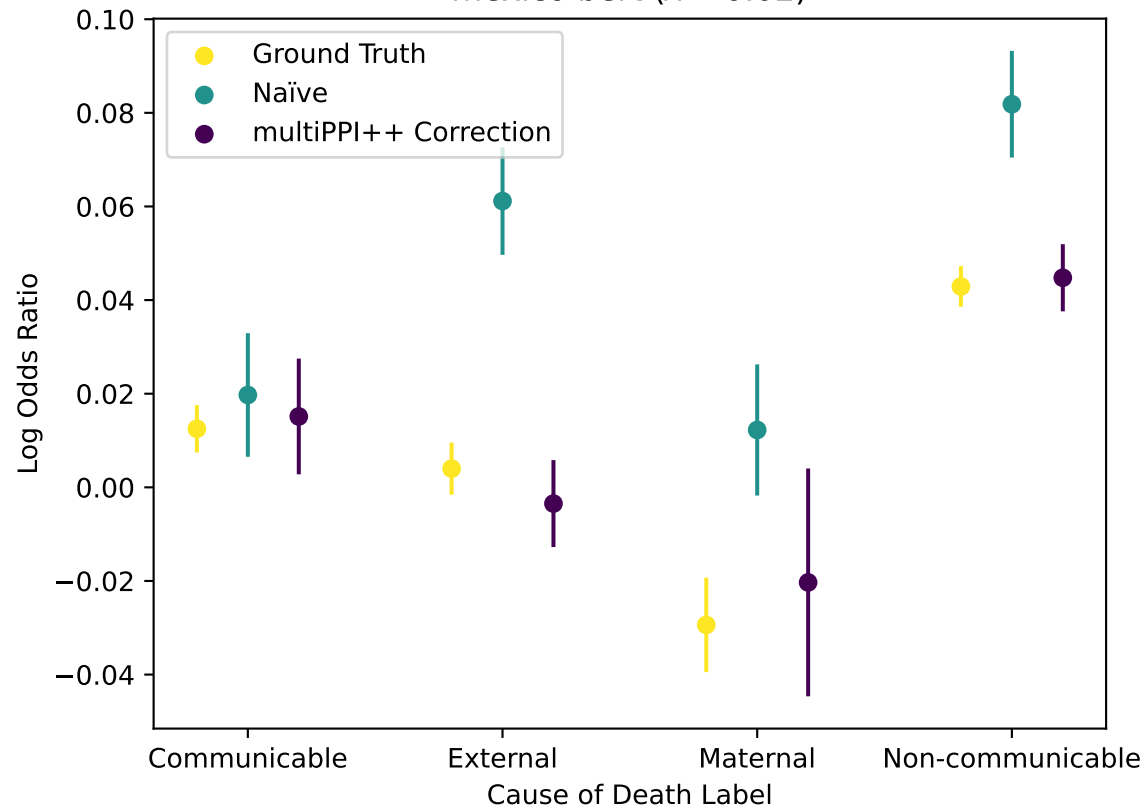
mexico KNN ($\lambda = 0.13$)



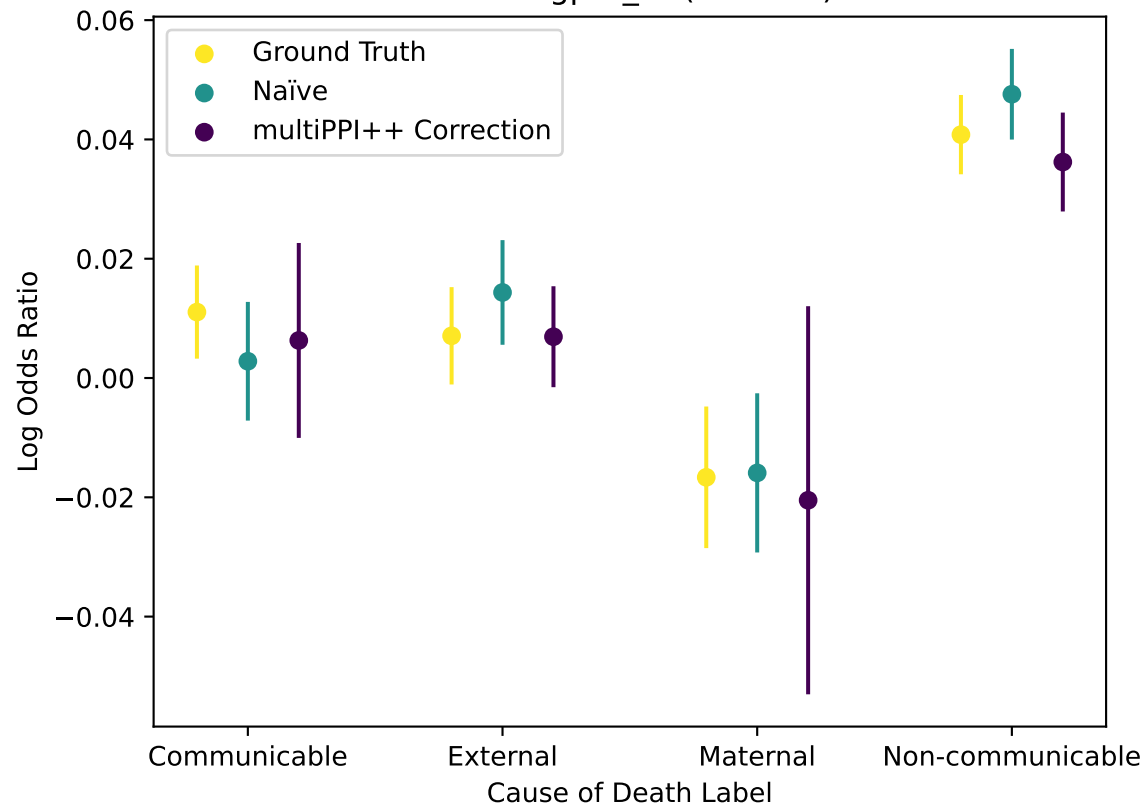
mexico NB ($\lambda = 0.65$)



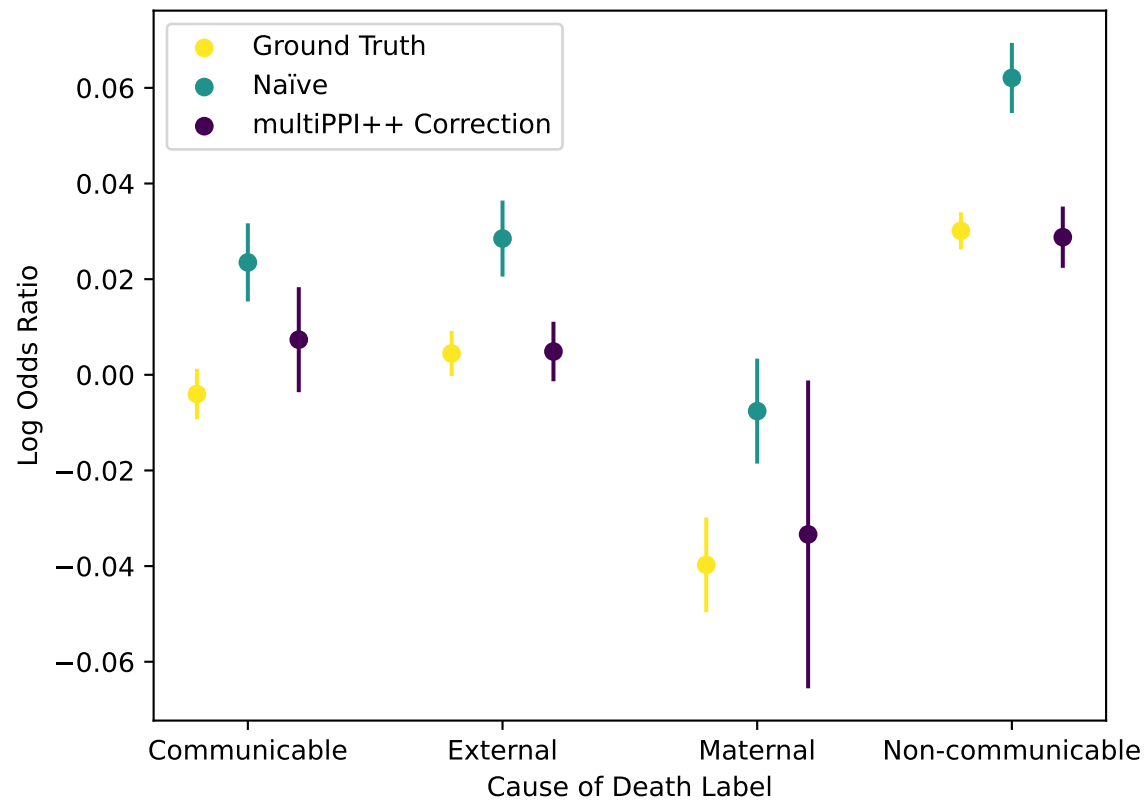
mexico bert ($\lambda = 0.02$)



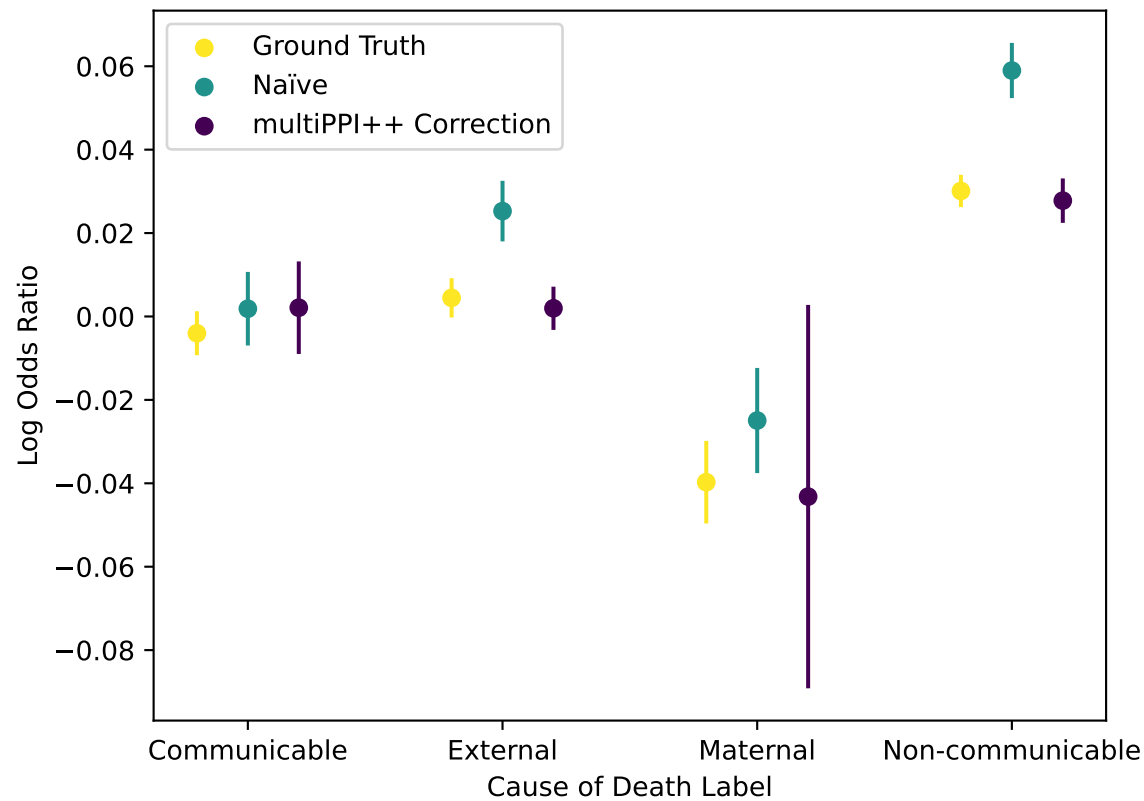
mexico gpt4_zs ($\lambda = 0.74$)



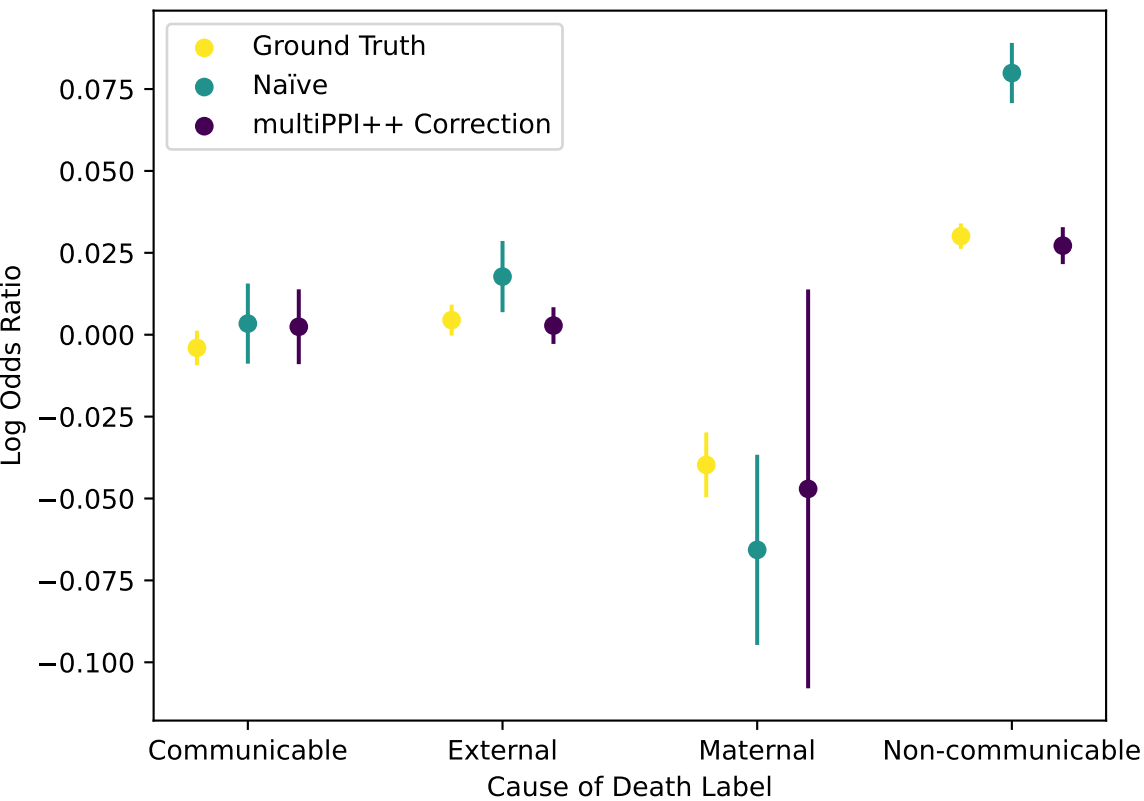
ap KNN ($\lambda = 0.61$)



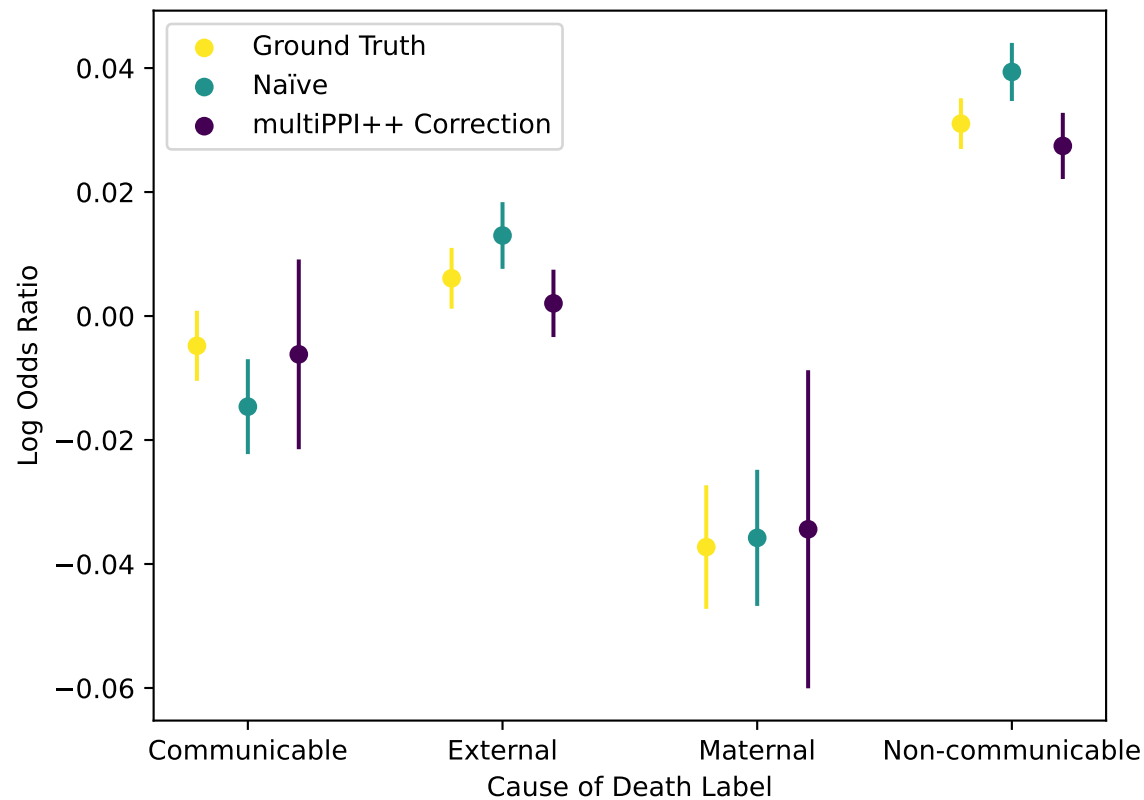
ap SVM ($\lambda = 0.55$)



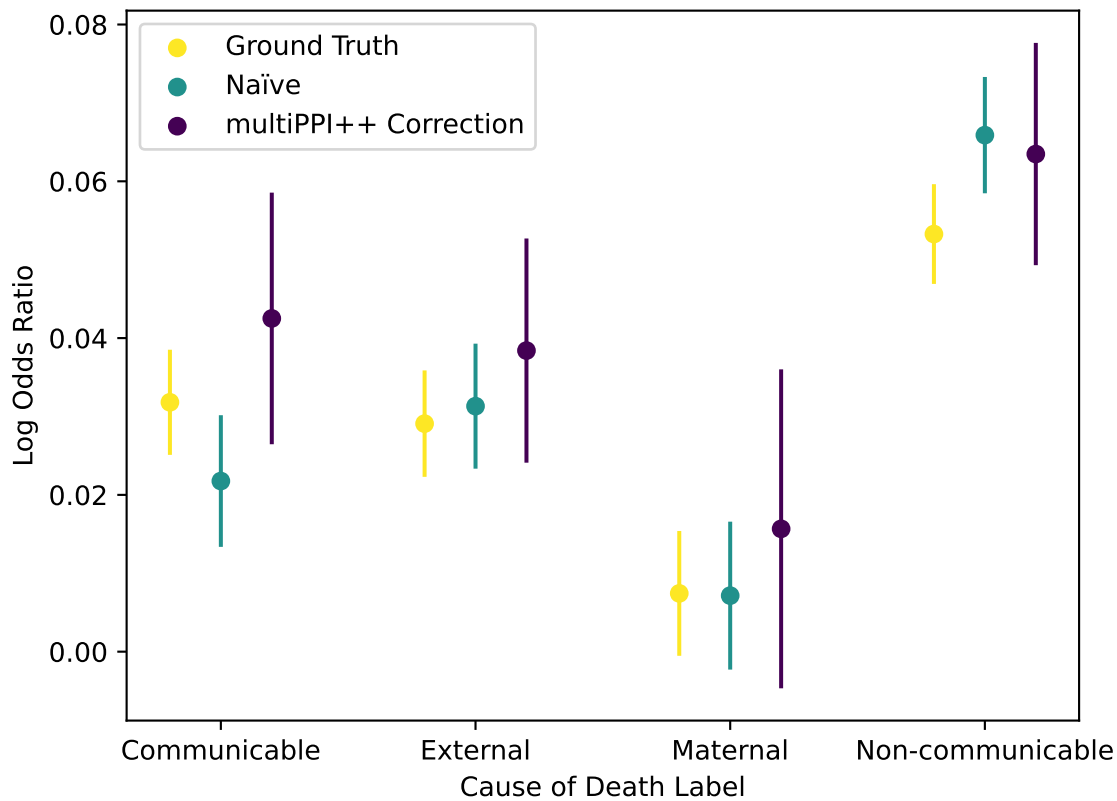
ap NB ($\lambda = 0.44$)



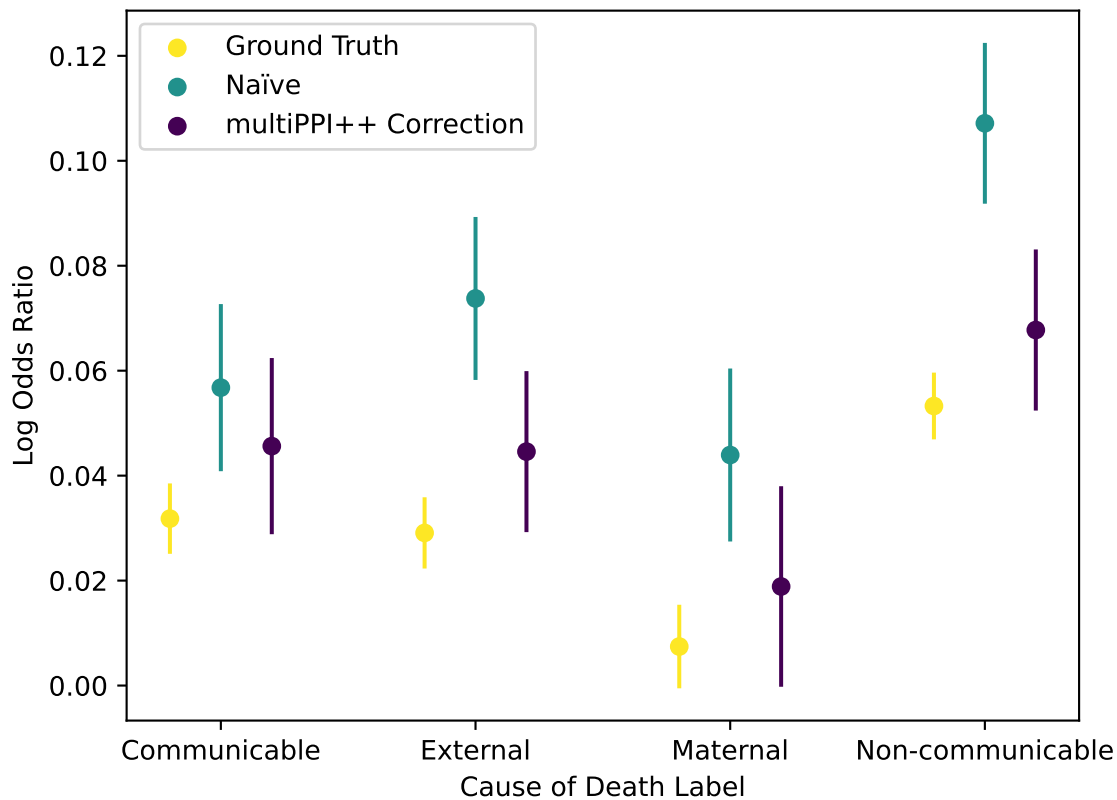
ap gpt4_zs ($\lambda = 0.51$)



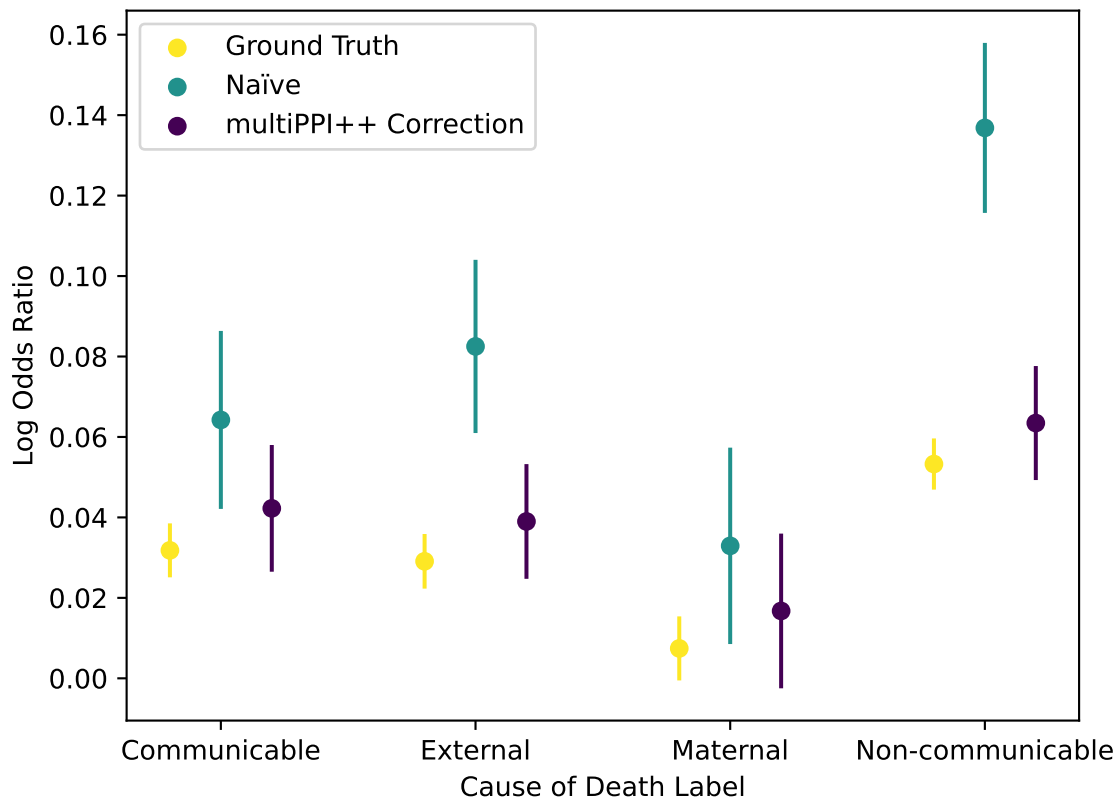
up KNN ($\lambda = 0.07$)



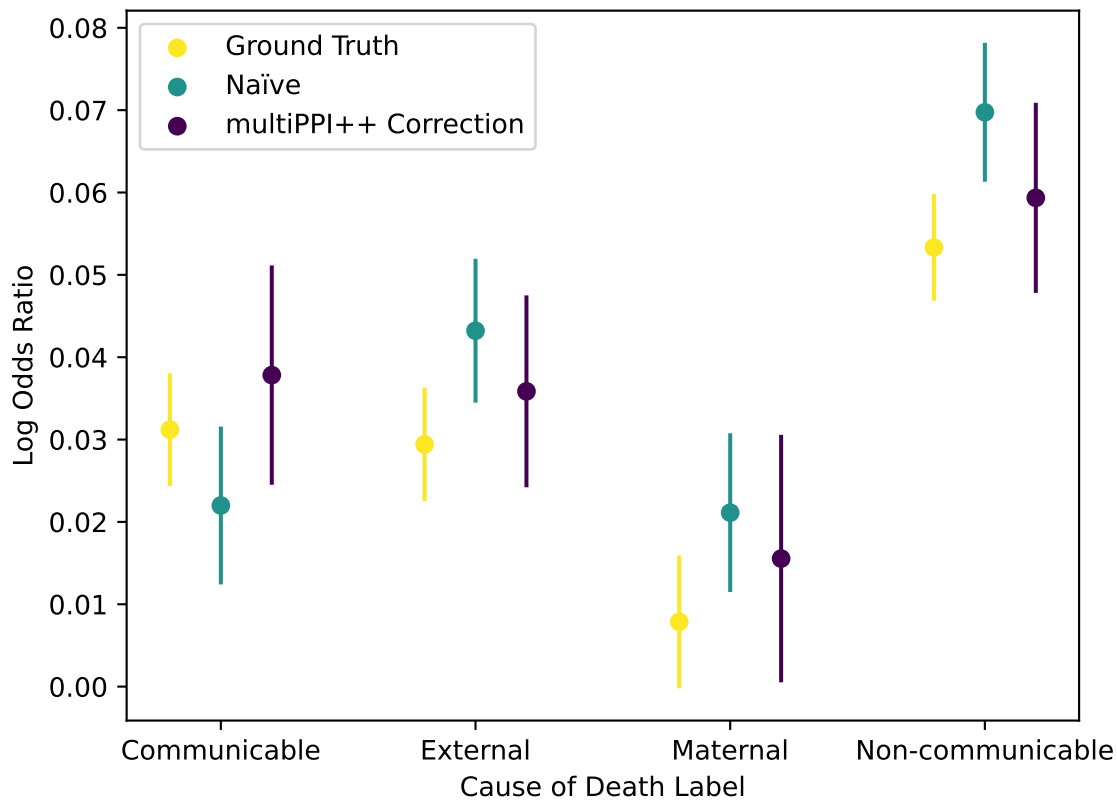
up SVM ($\lambda = 0.85$)



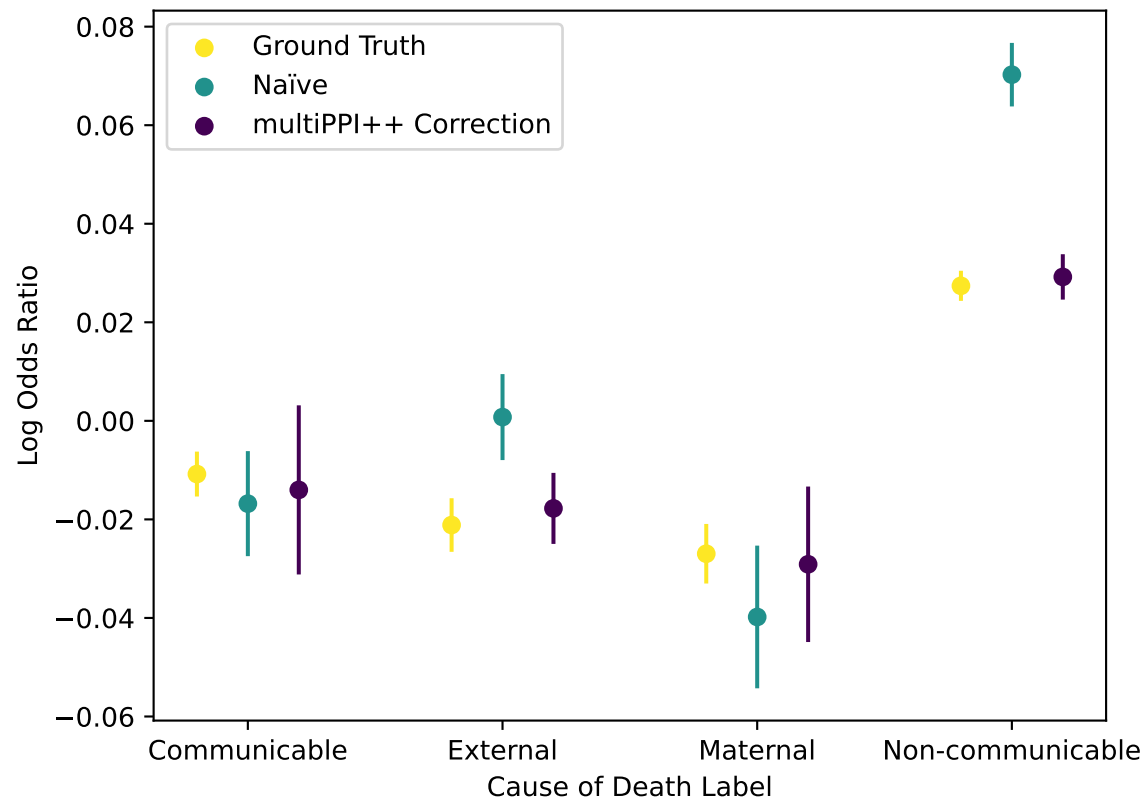
up NB ($\lambda = 0.64$)



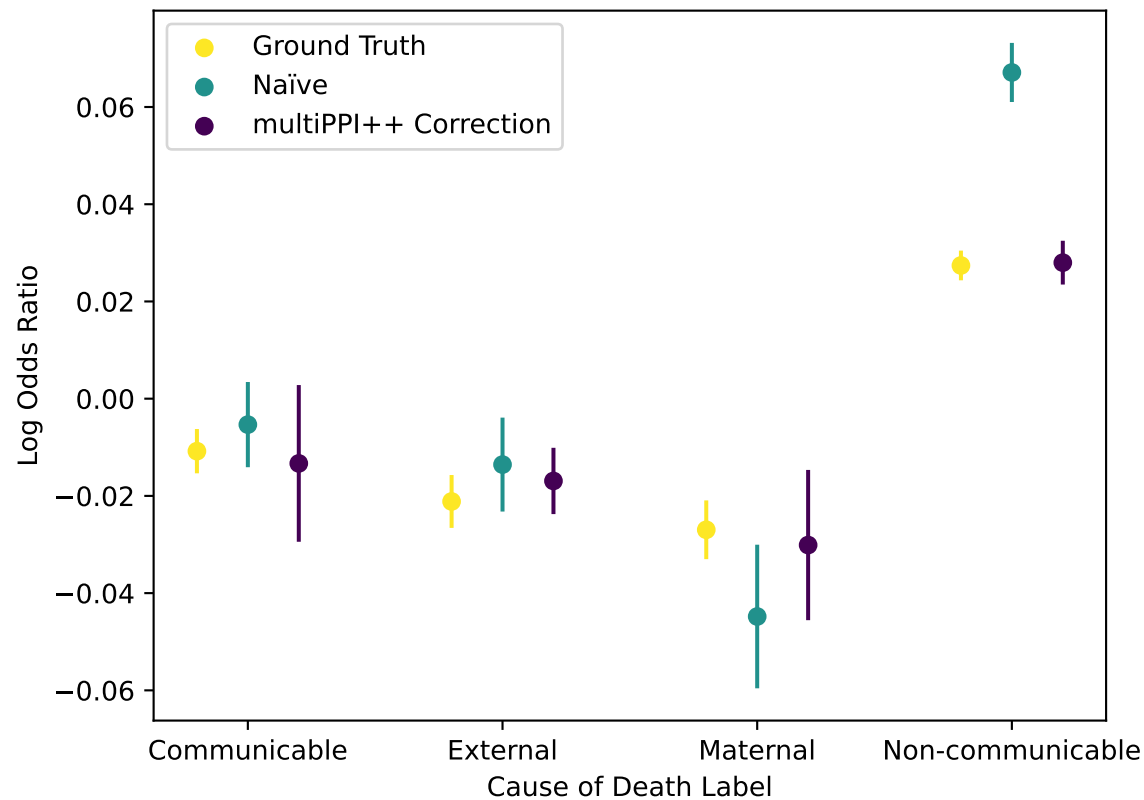
up gpt4_zs ($\lambda = 0.55$)



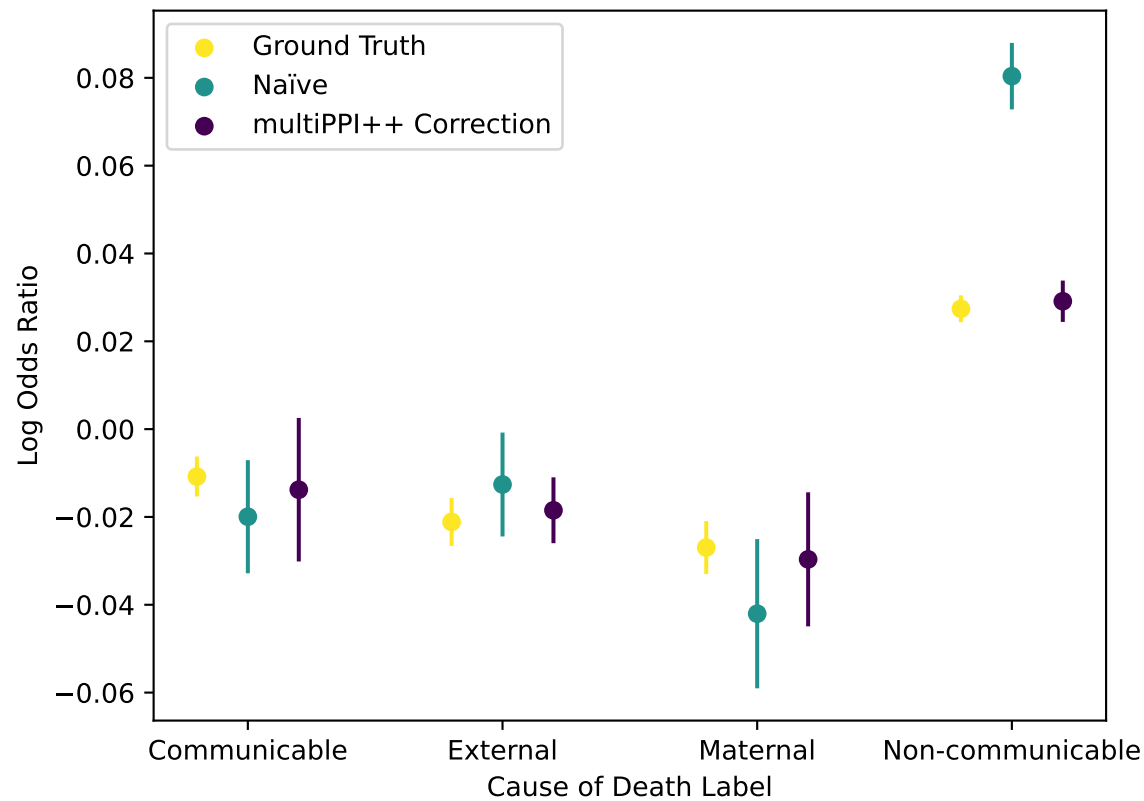
dar KNN ($\lambda = 0.68$)



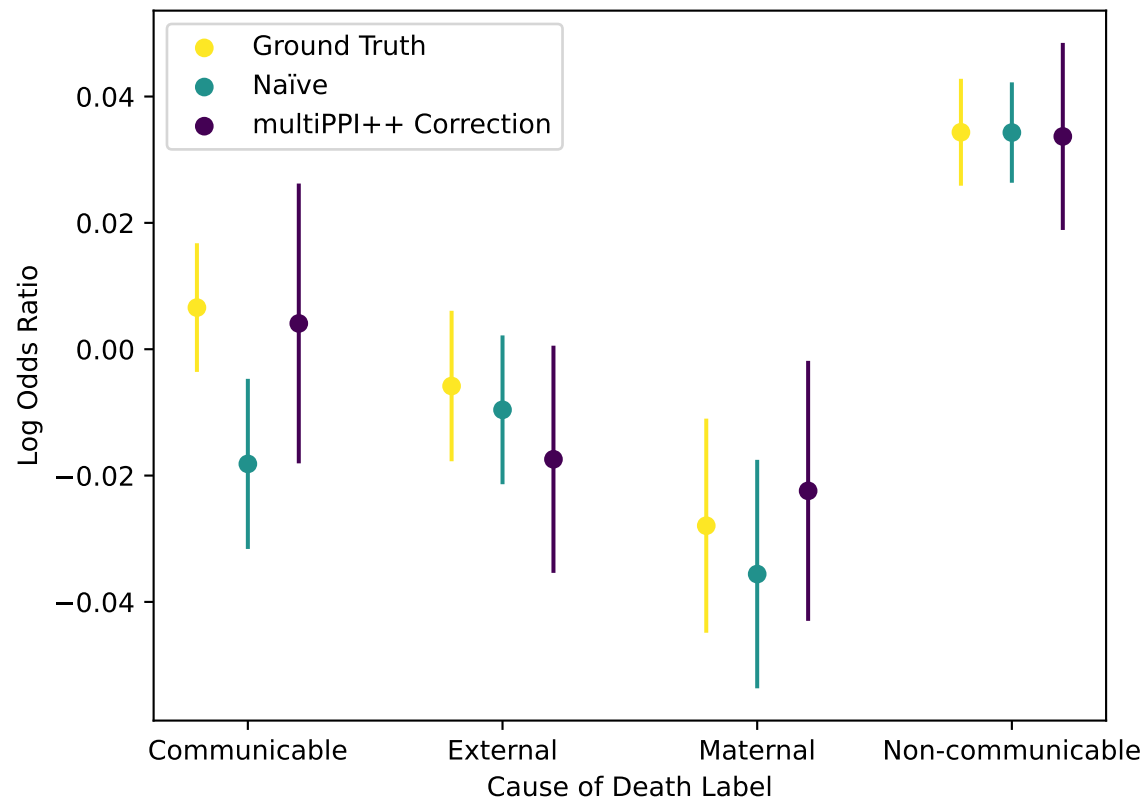
dar SVM ($\lambda = 0.75$)



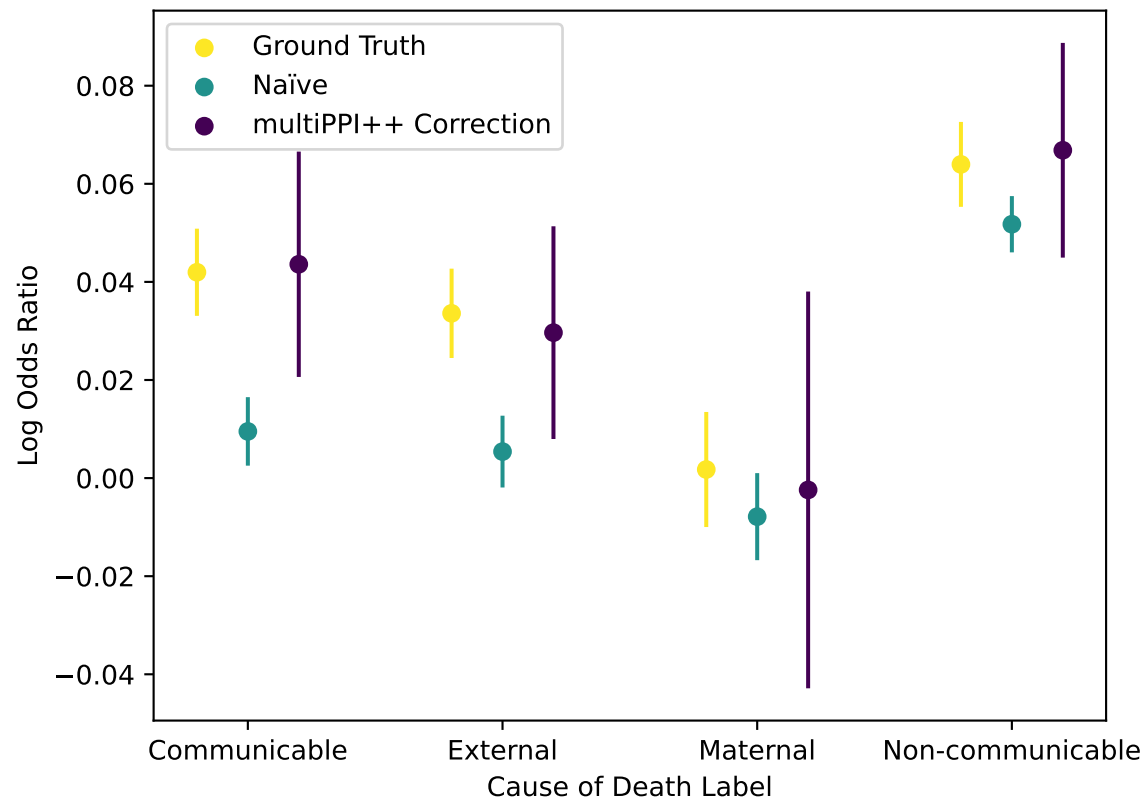
dar NB ($\lambda = 1.0$)



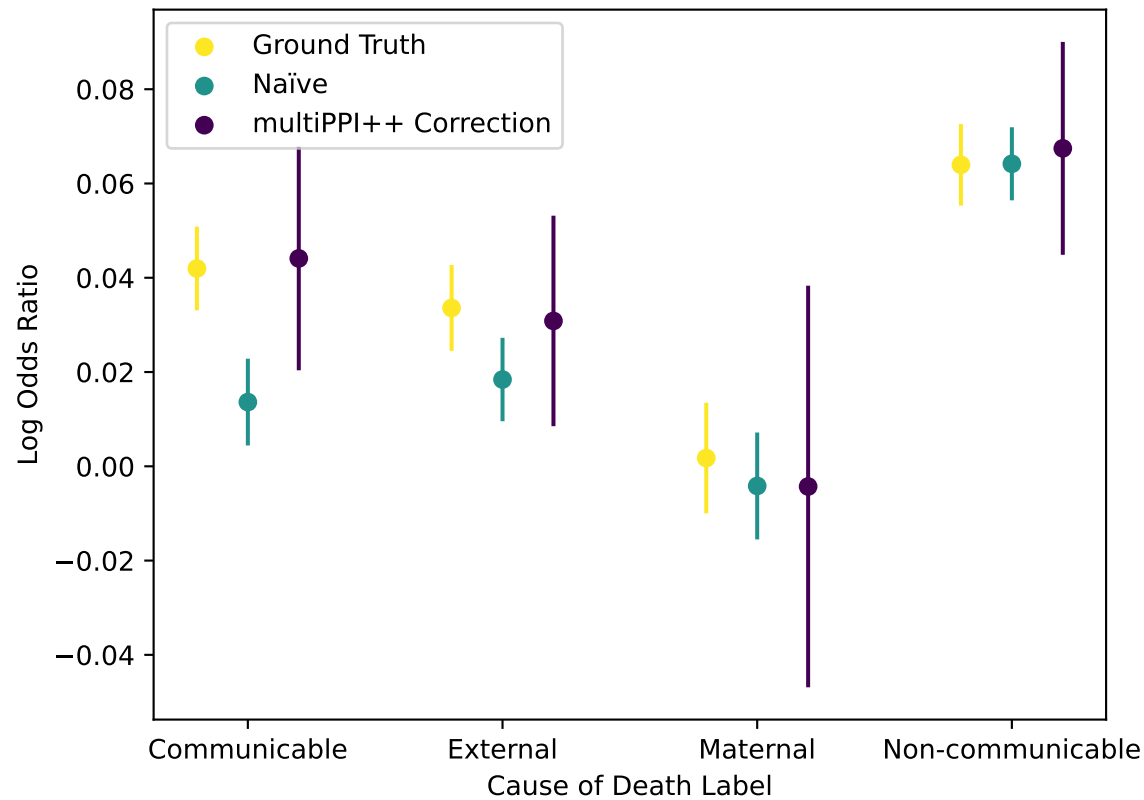
dar gpt4_zs ($\lambda = 0.44$)



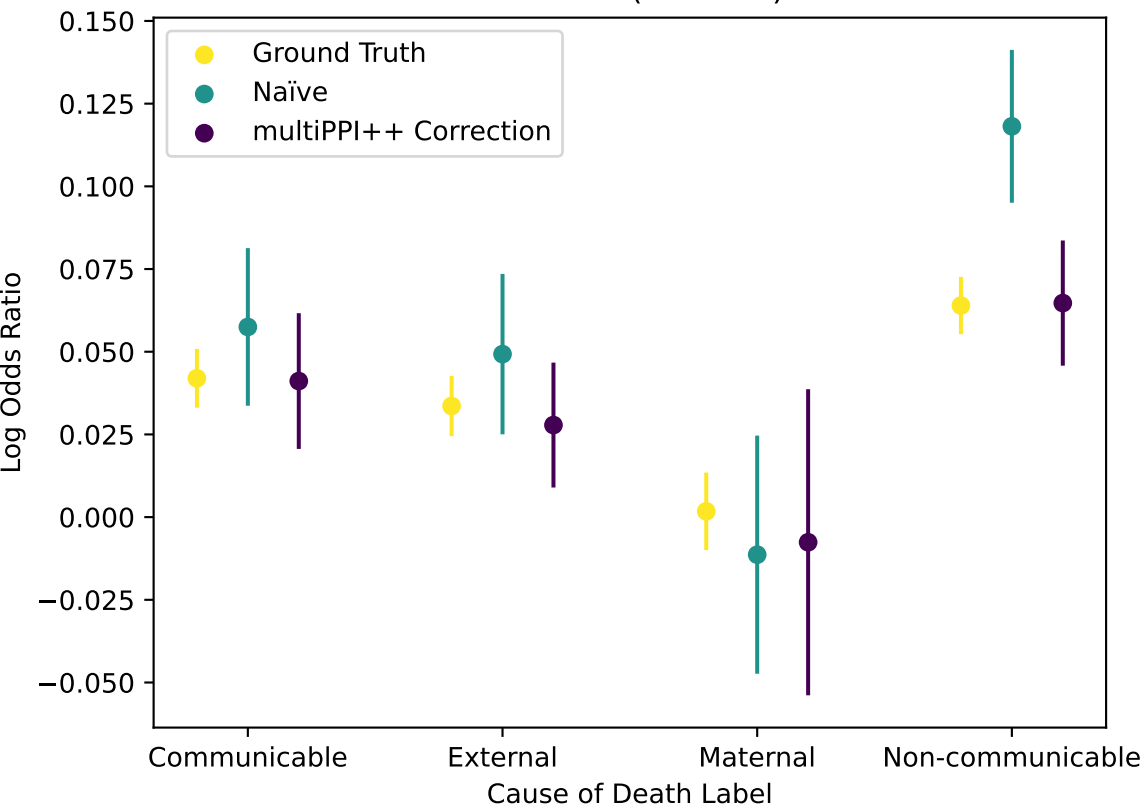
bohol KNN ($\lambda = 0.18$)



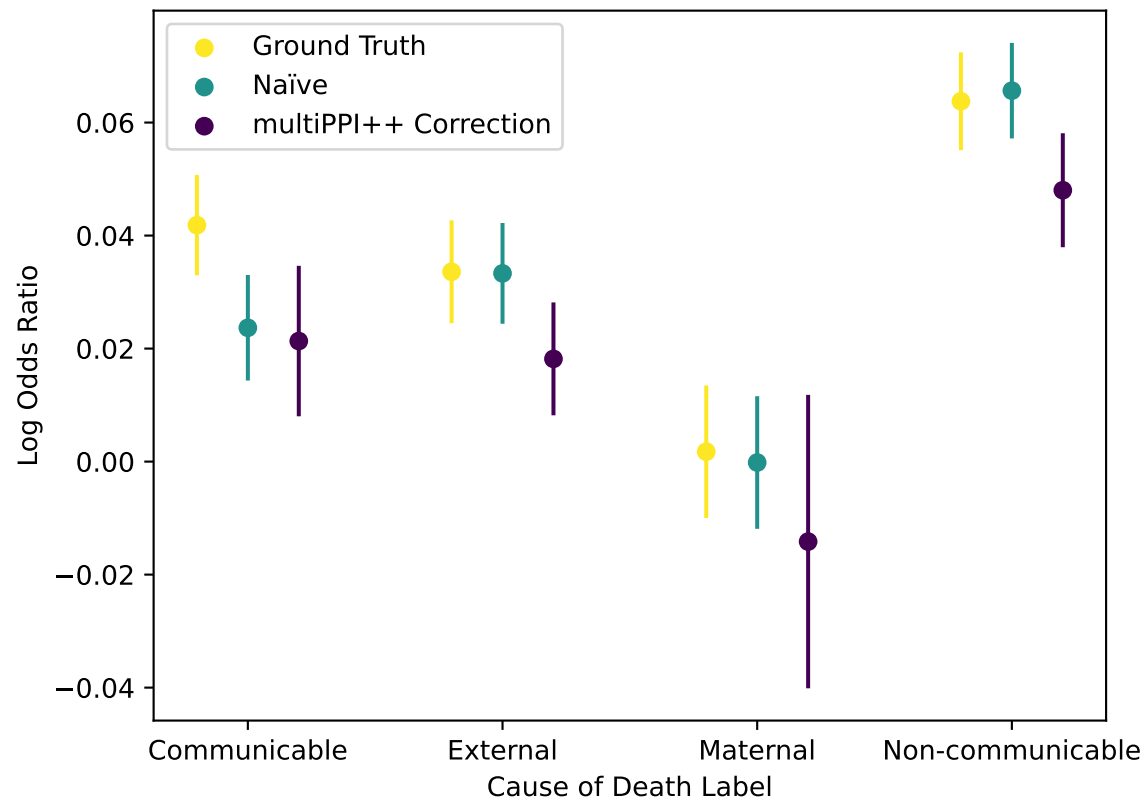
bohol SVM ($\lambda = 0.28$)



bohol NB ($\lambda = 0.48$)



bohol gpt4_zs ($\lambda = 0.6$)



pemba gpt4_zs ($\lambda = 0.08$)

