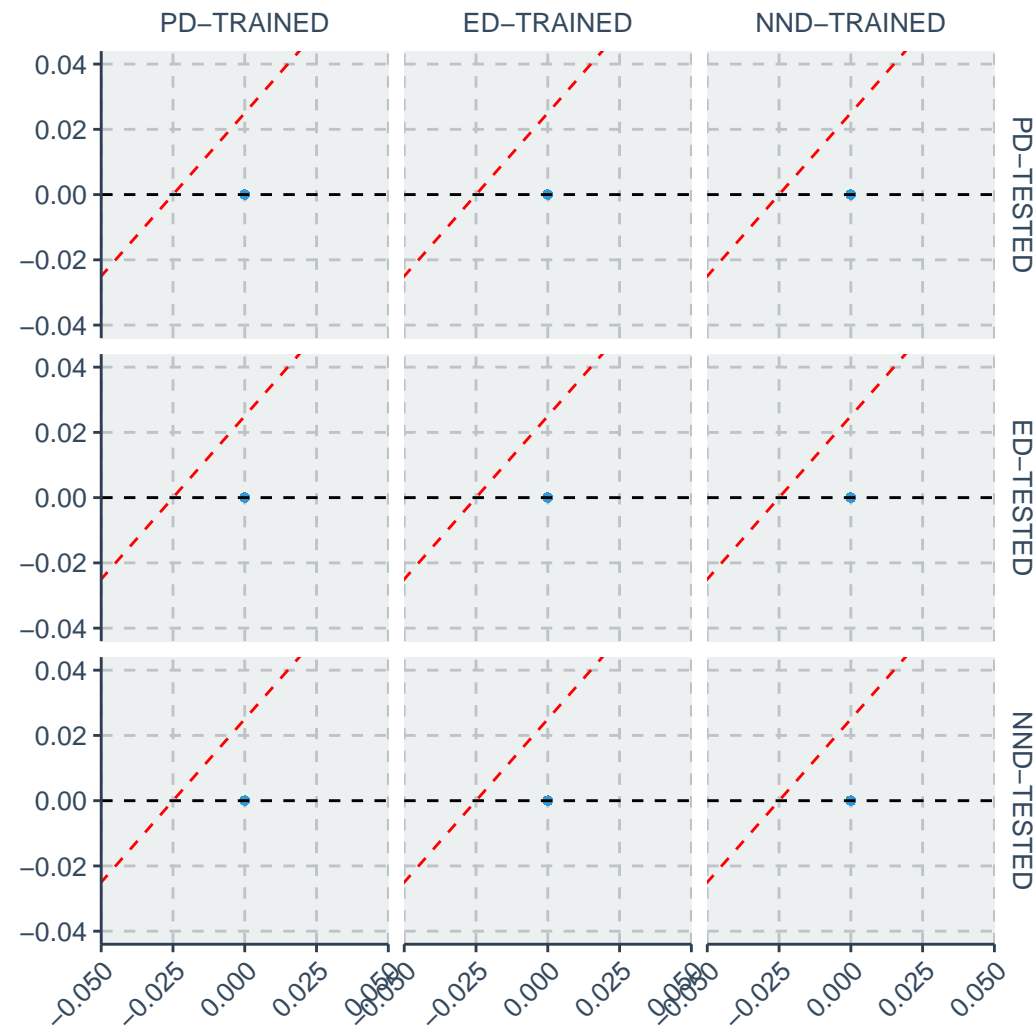


Trained on low complexity data



Trained on medium complexity data



Trained on high complexity data

