We know that good empirical estimations of MEV by type (liquidation, sandwich, backrun etc) can be given by mev-inspect-py

, however has anyone done any analysis on a platform basis?

I would love to see what percentage of each DEX's flow is actually being frontrun/sandwiched/backrun and if there are any significant discrepancies between DEXes. What could explain them? Fees? Other protocol mechanisms?

Are some protocols more vulnerable than others to toxic MEV? Why?

This is helpful to understand from a user perspective but also from a protocol designer perspective.