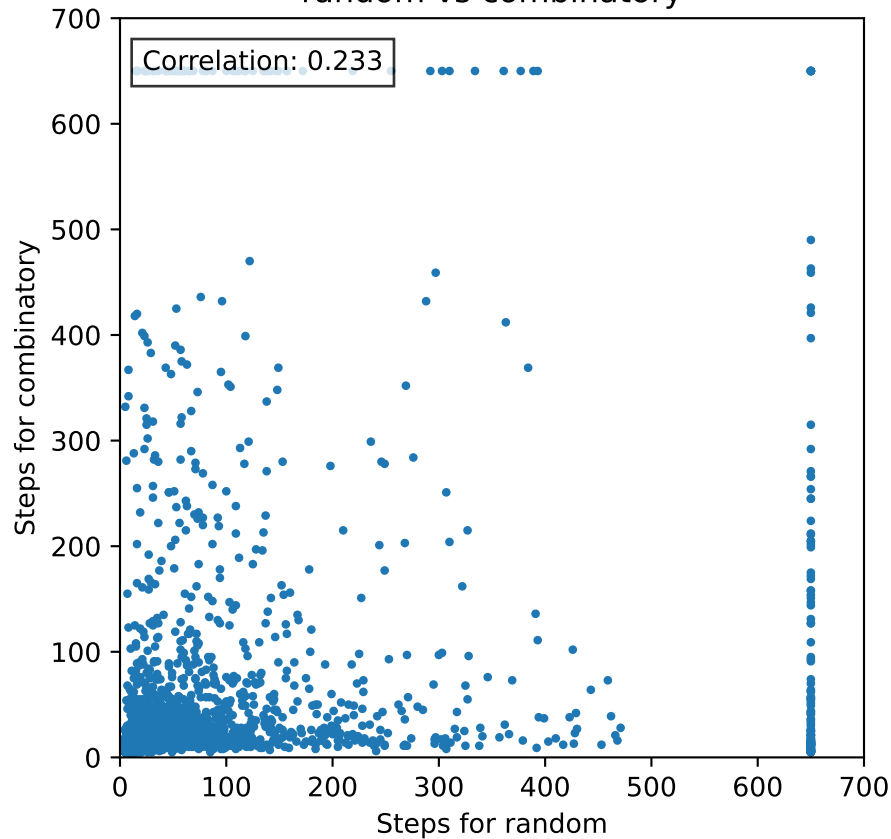
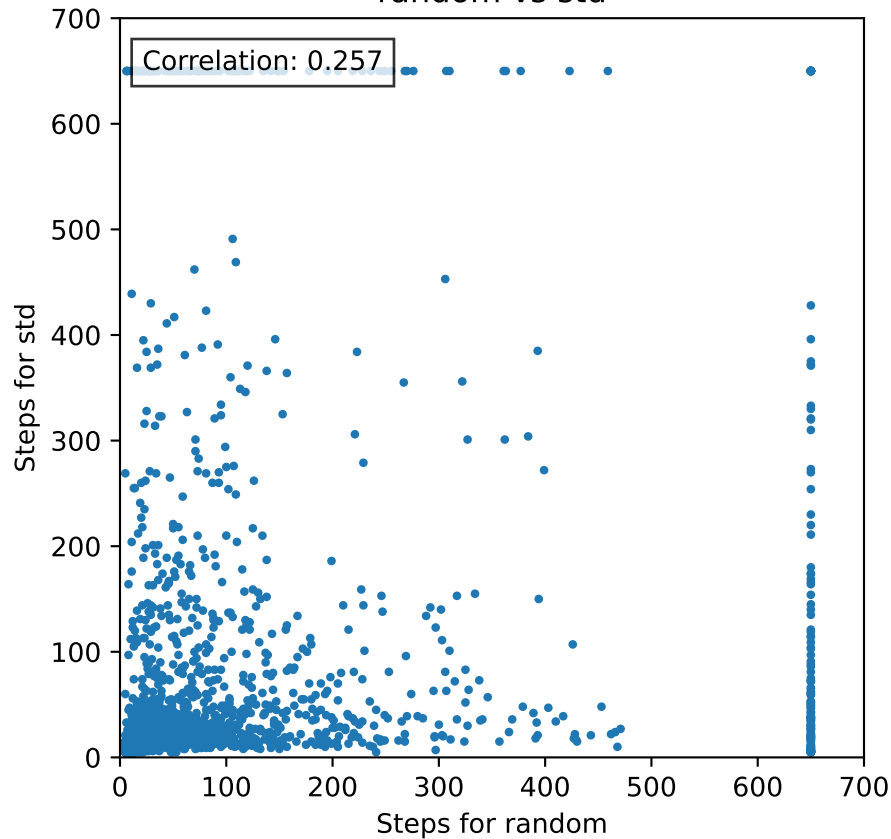


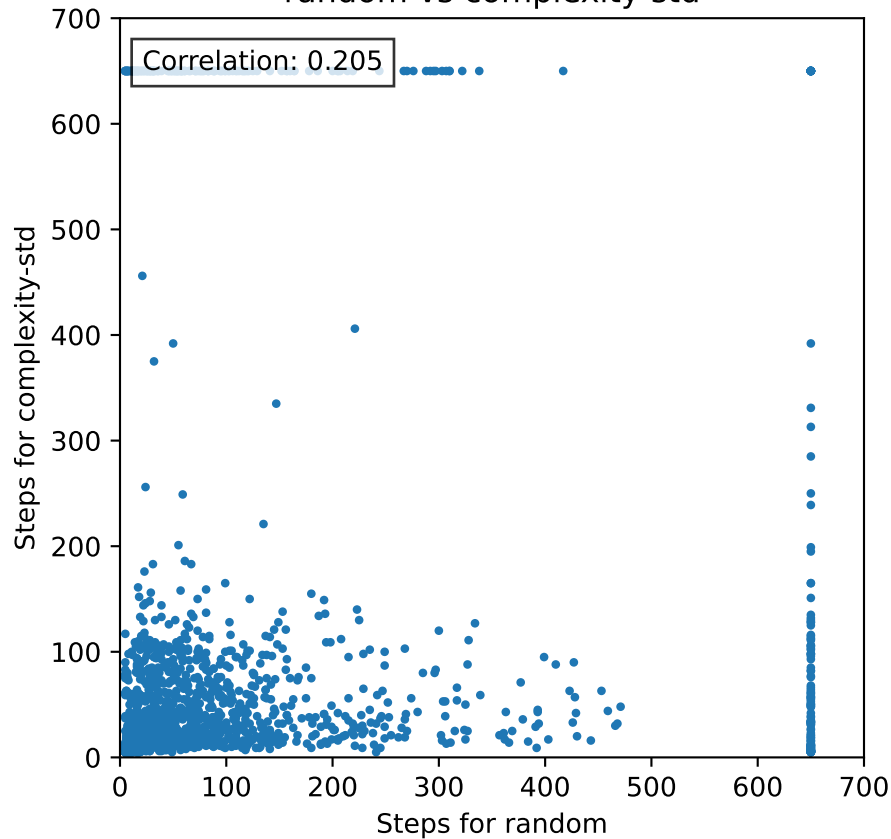
random vs combinatory



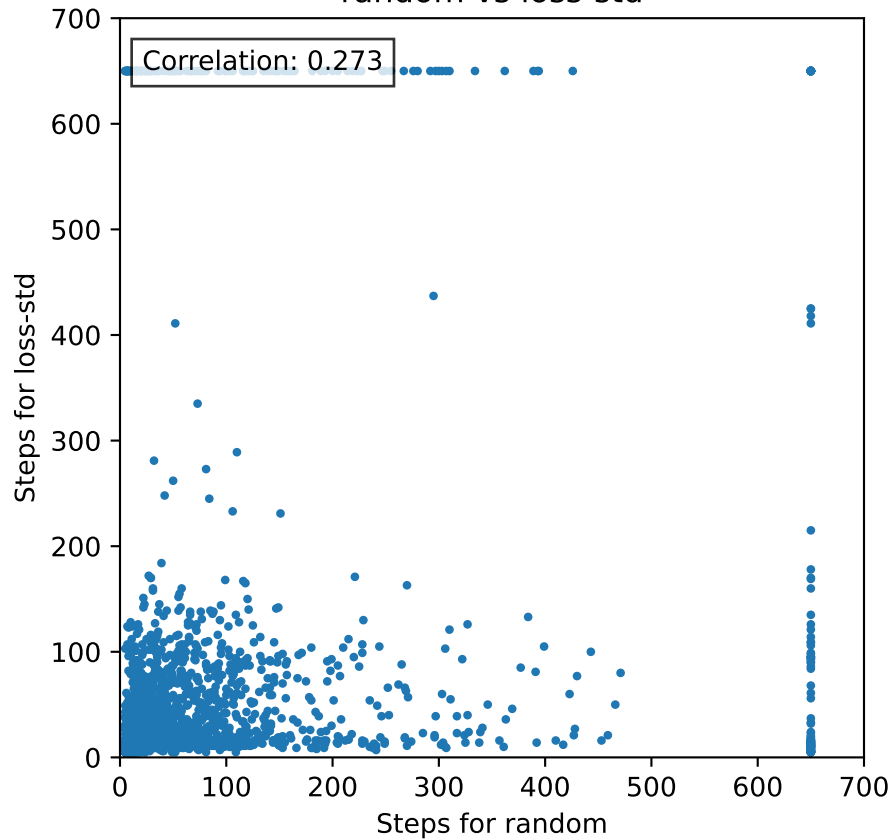
random vs std



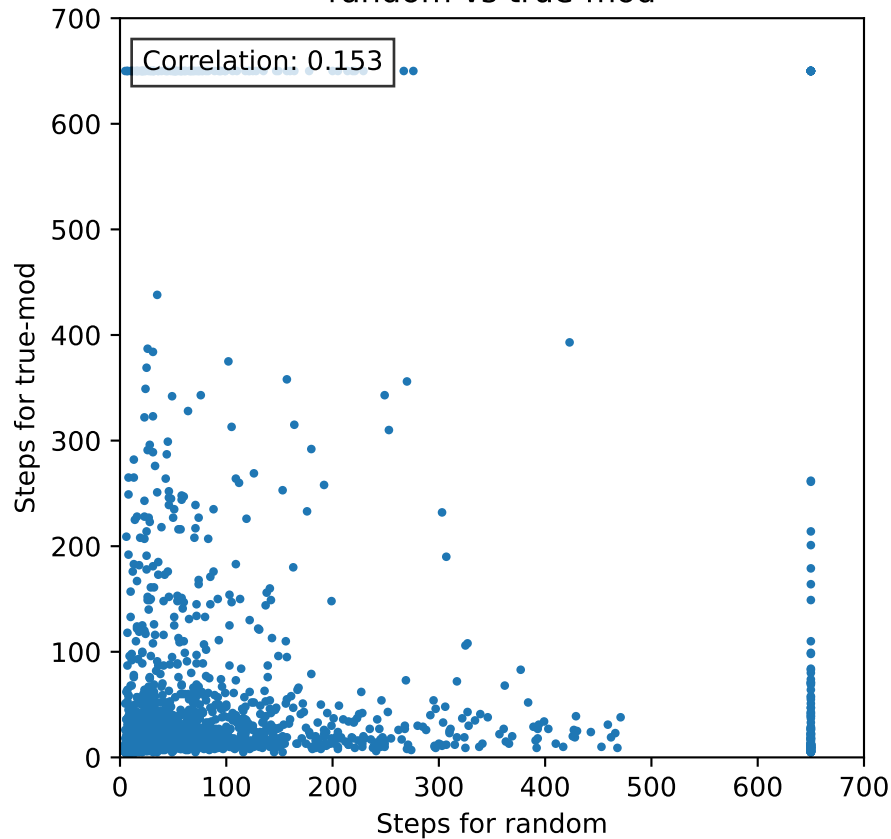
random vs complexity-std



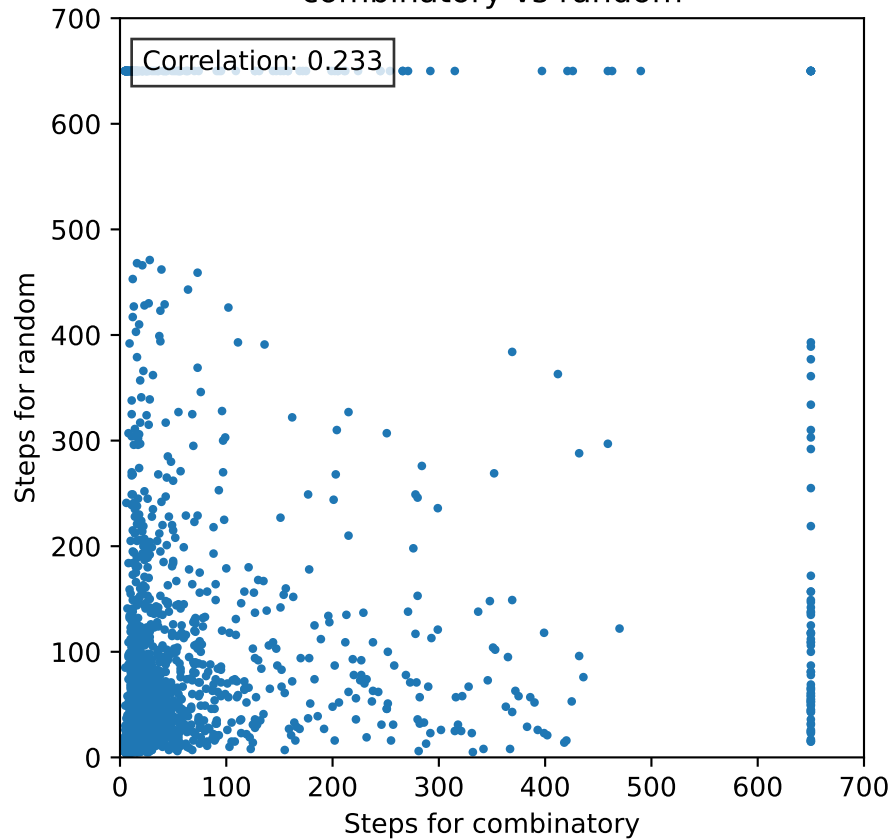
random vs loss-std



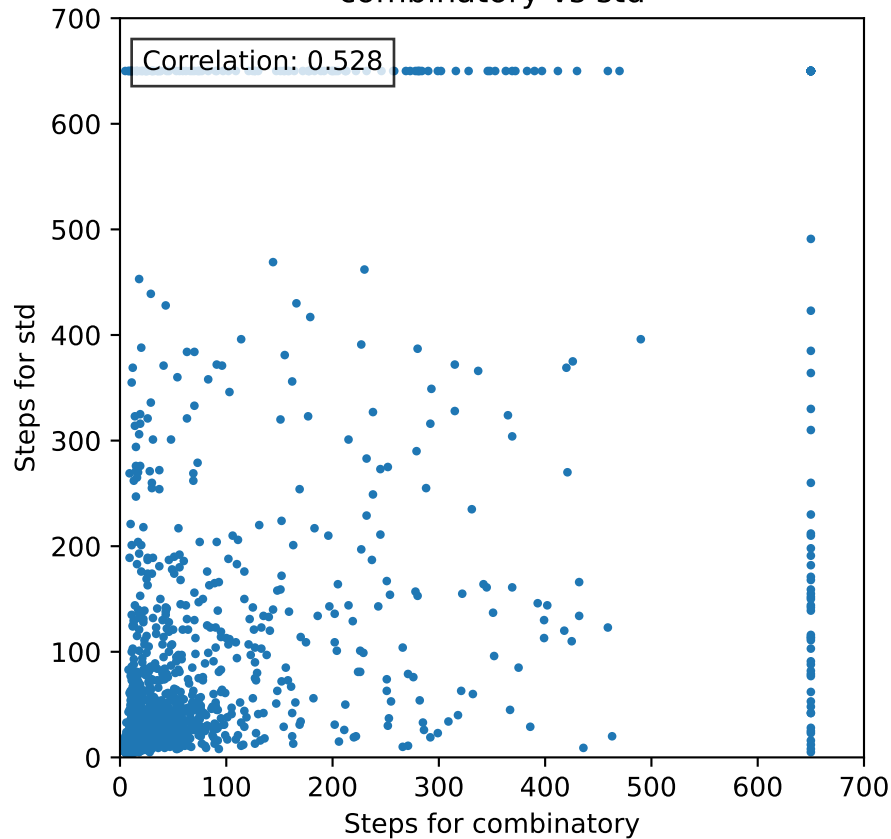
random vs true-mod



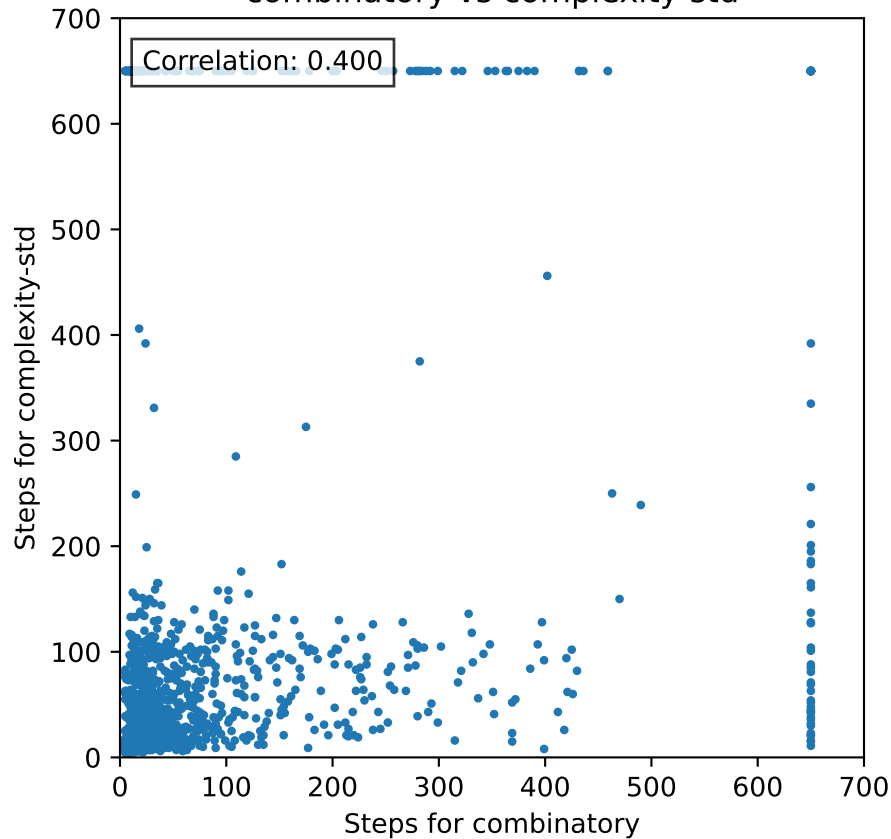
combinatory vs random



combinatory vs std

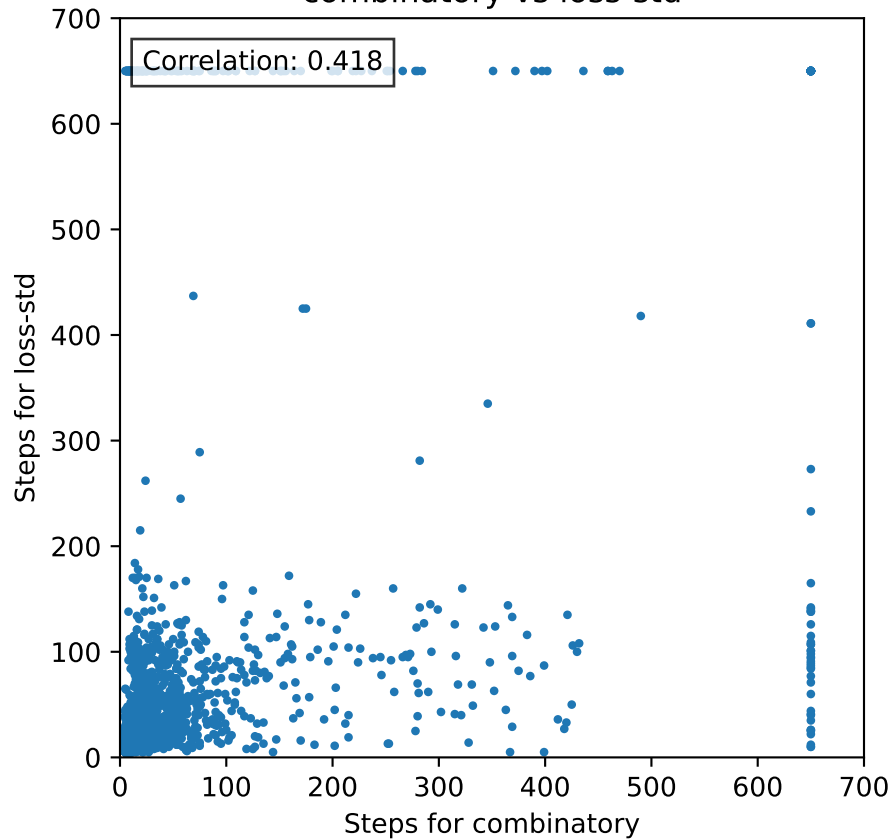


combinatory vs complexity-std

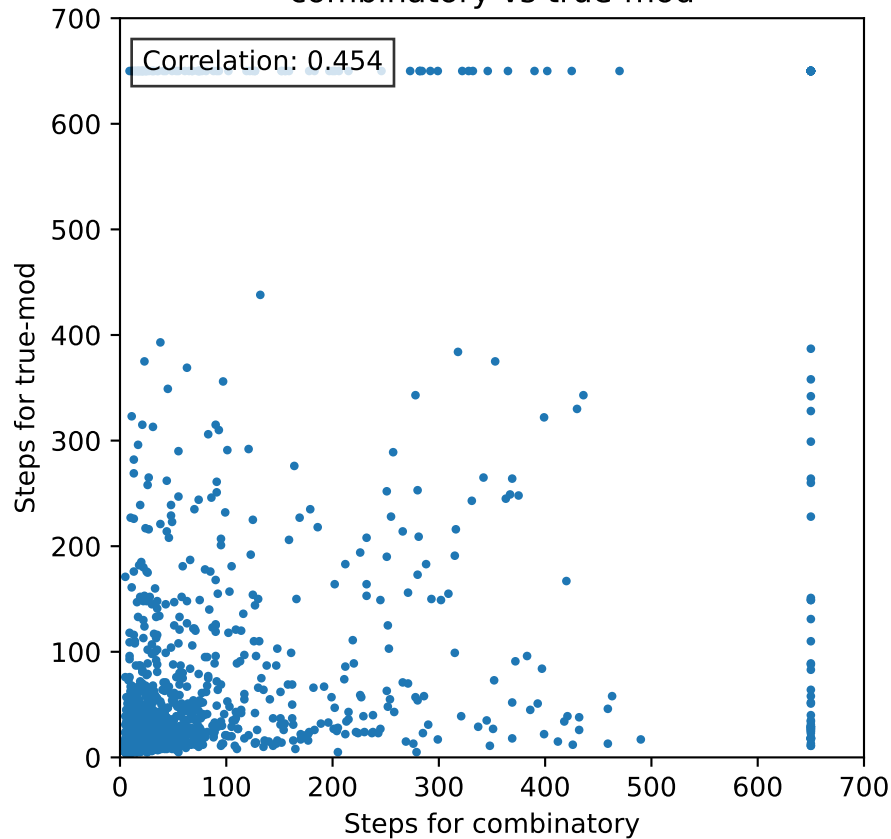




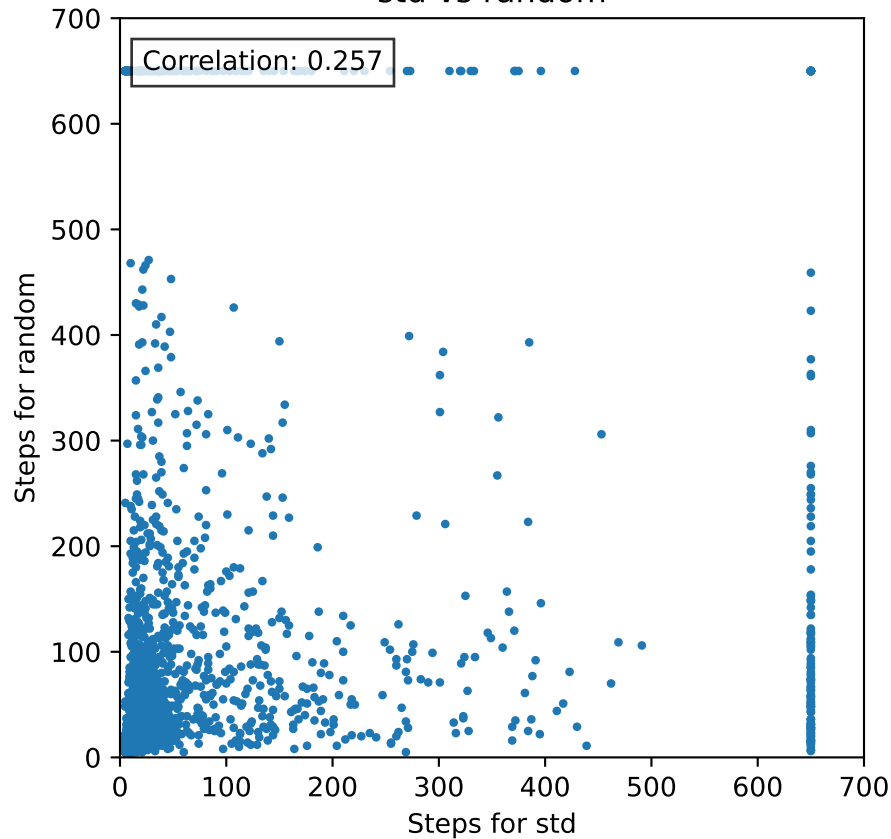
combinatory vs loss-std



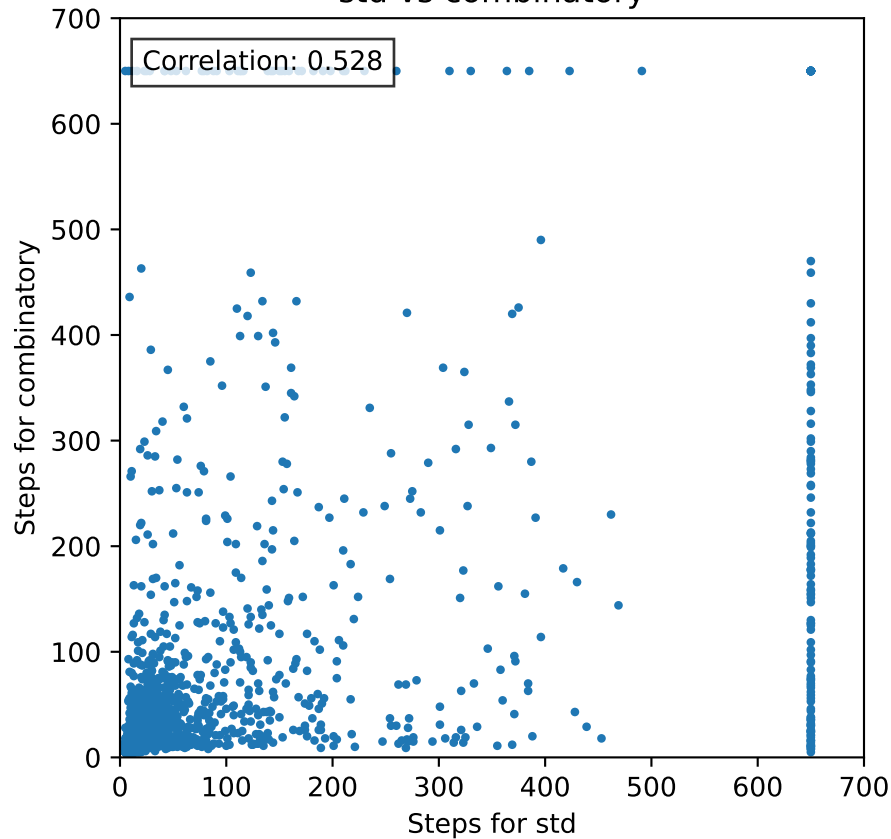
combinatory vs true-mod



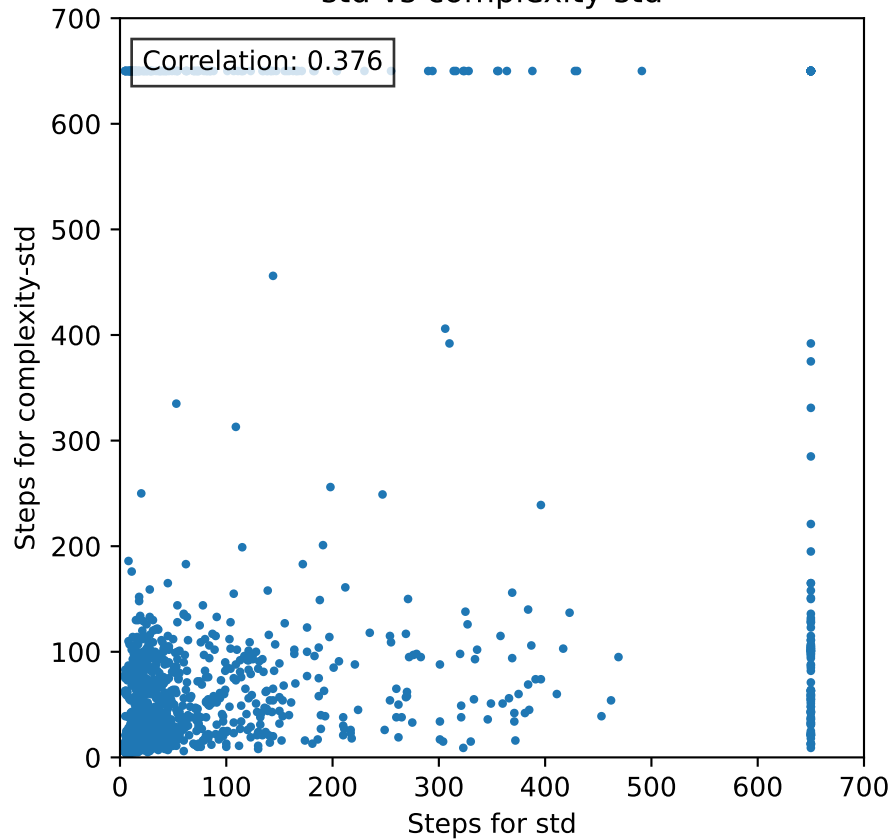
std vs random



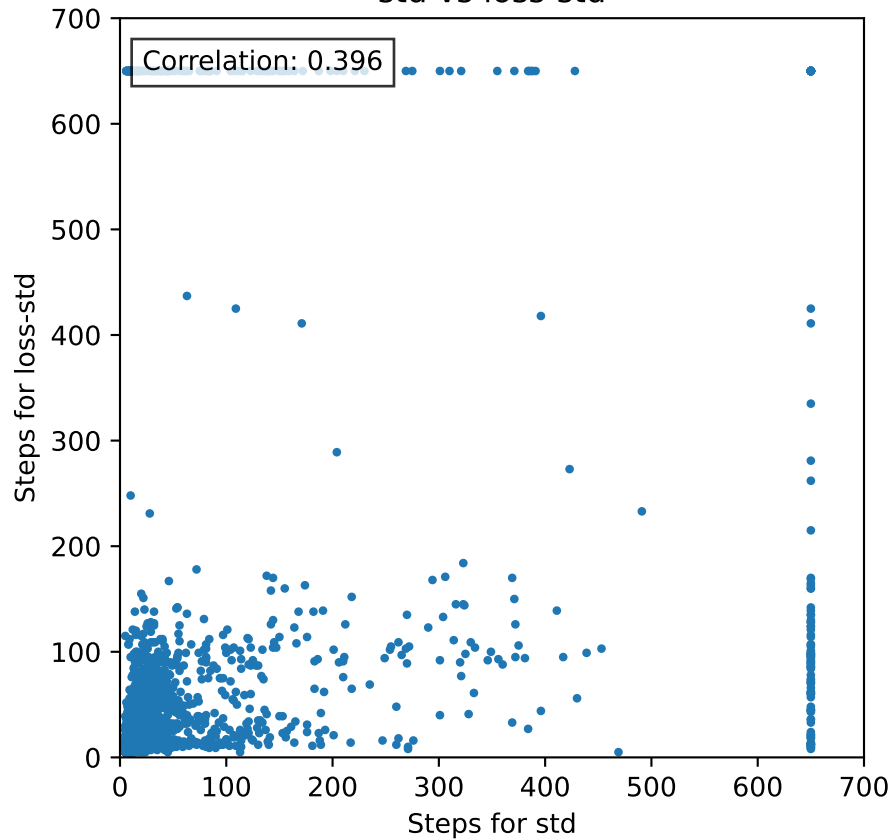
std vs combinatory



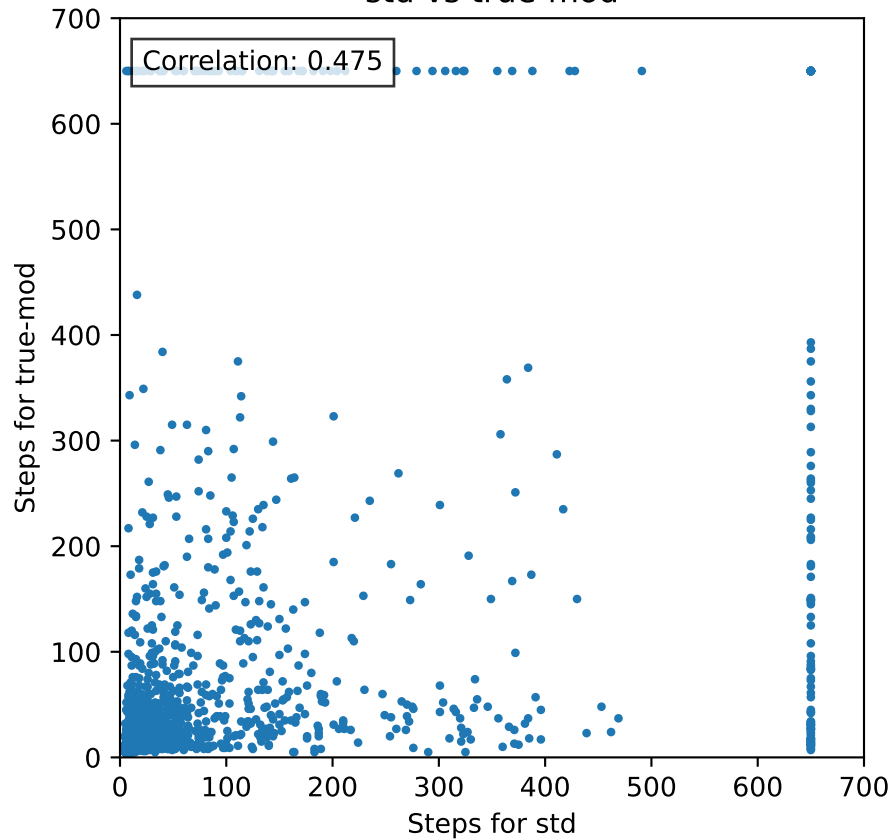
std vs complexity-std



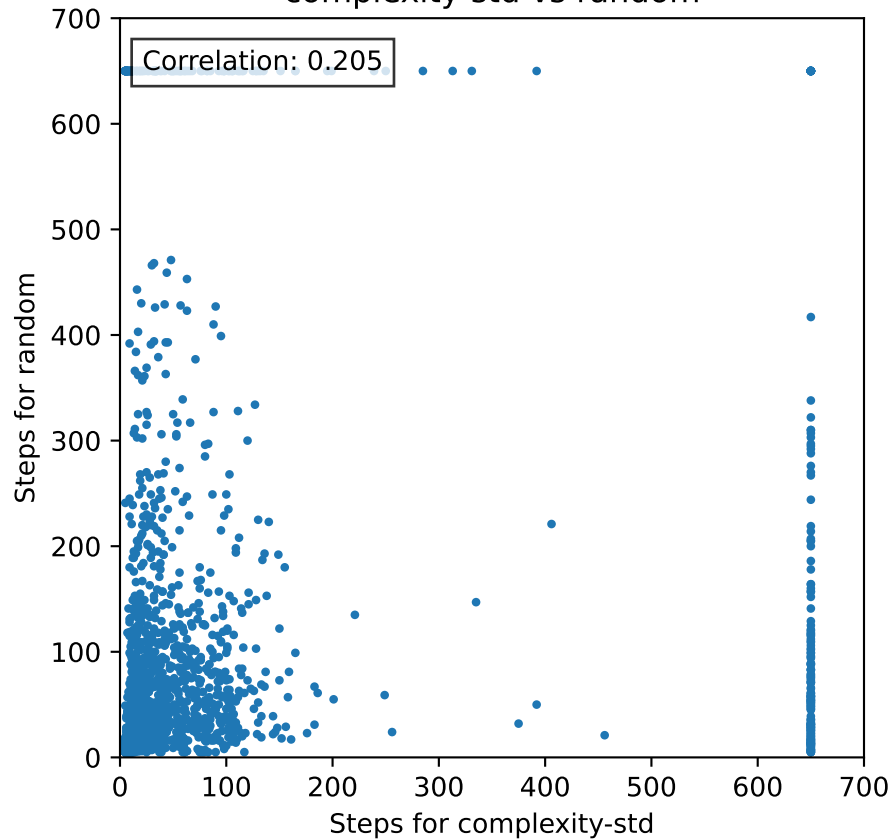
std vs loss-std



std vs true-mod

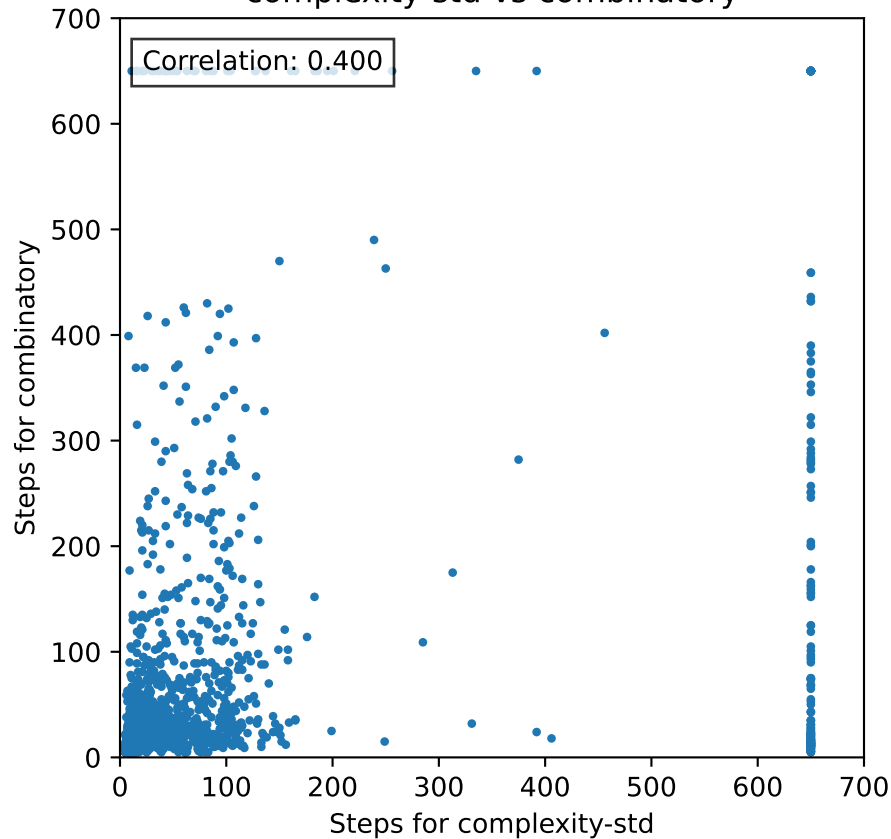


complexity-std vs random

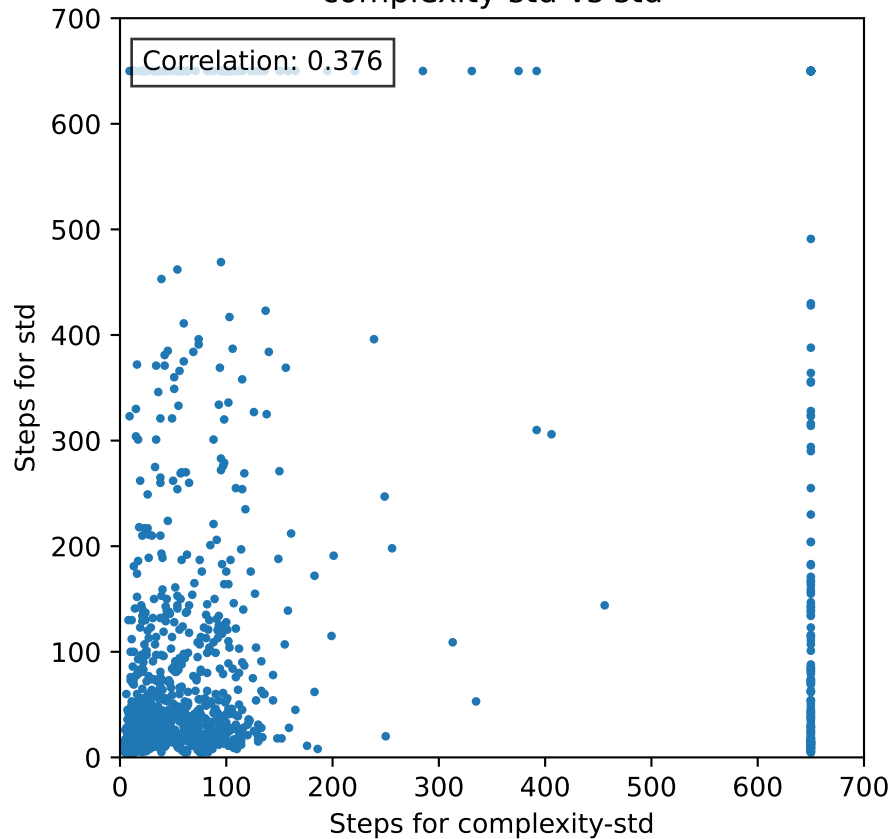




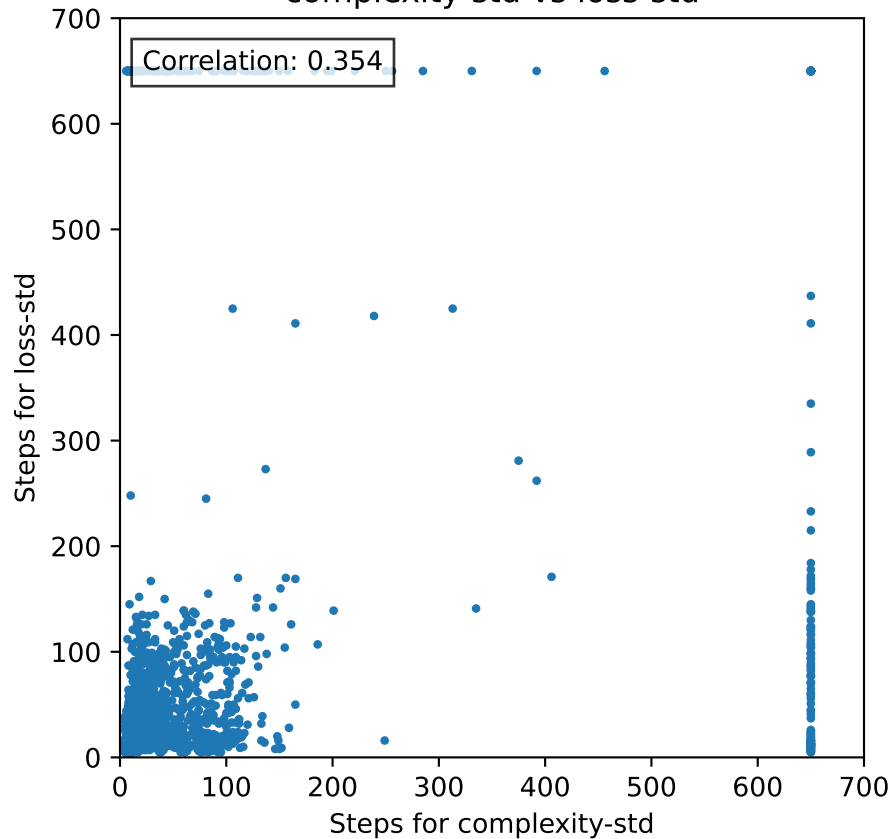
complexity-std vs combinatory



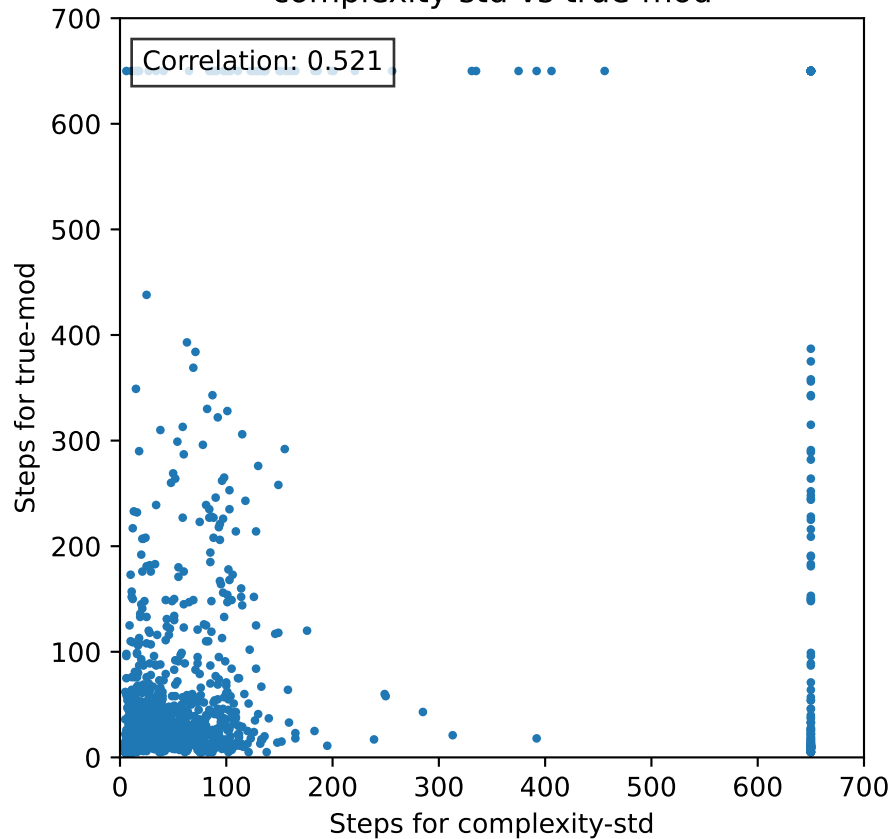
complexity-std vs std



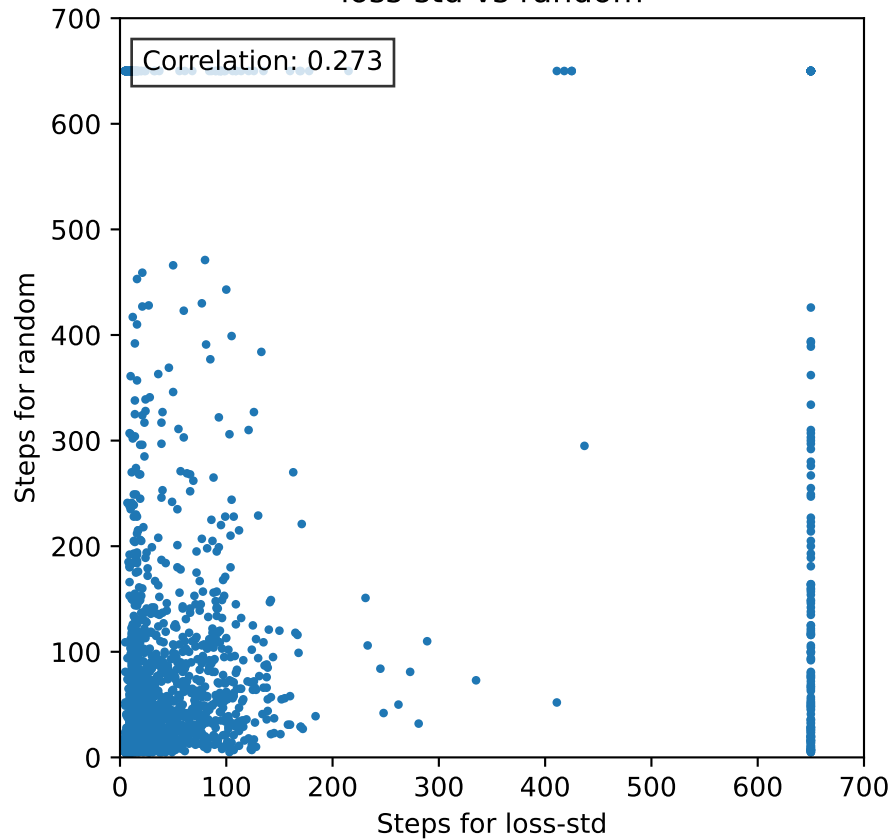
complexity-std vs loss-std



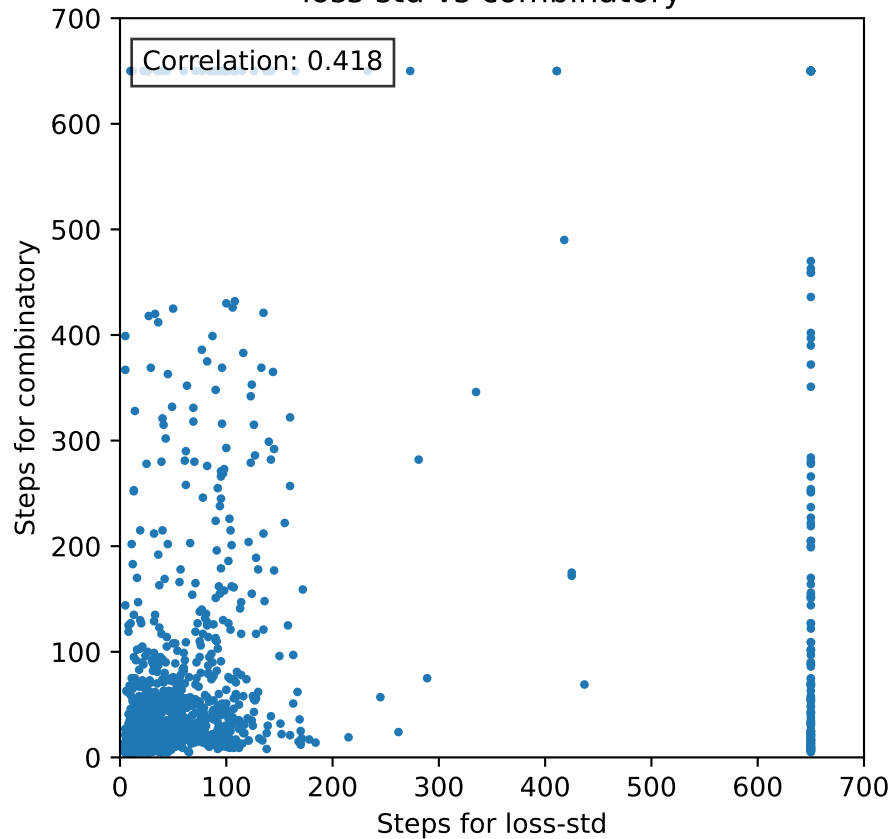
complexity-std vs true-mod



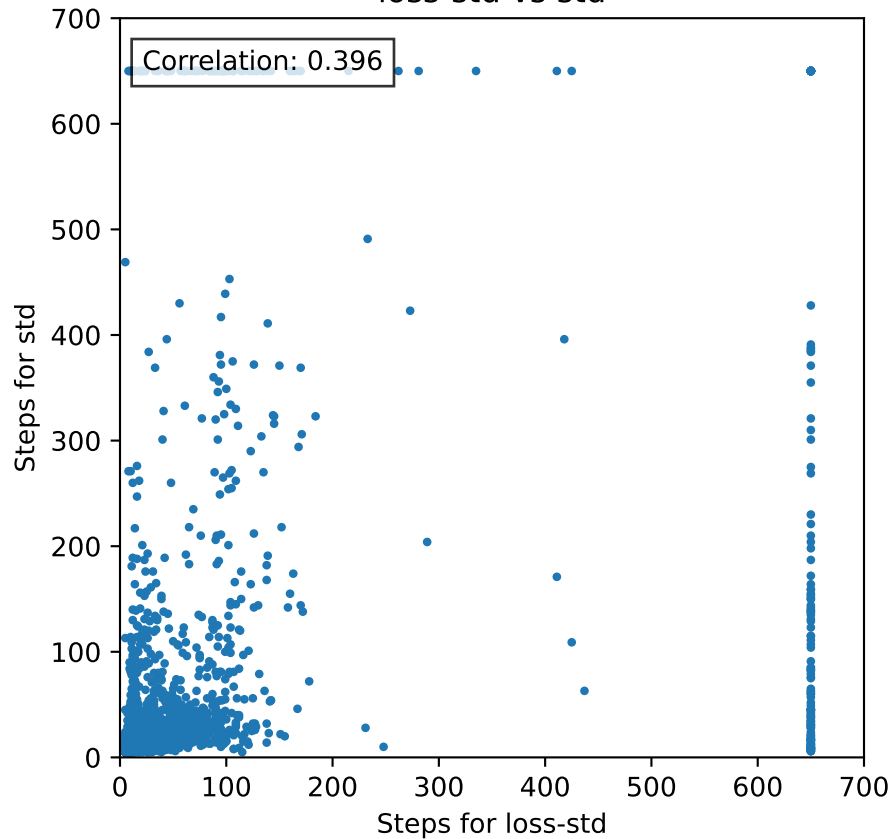
loss-std vs random



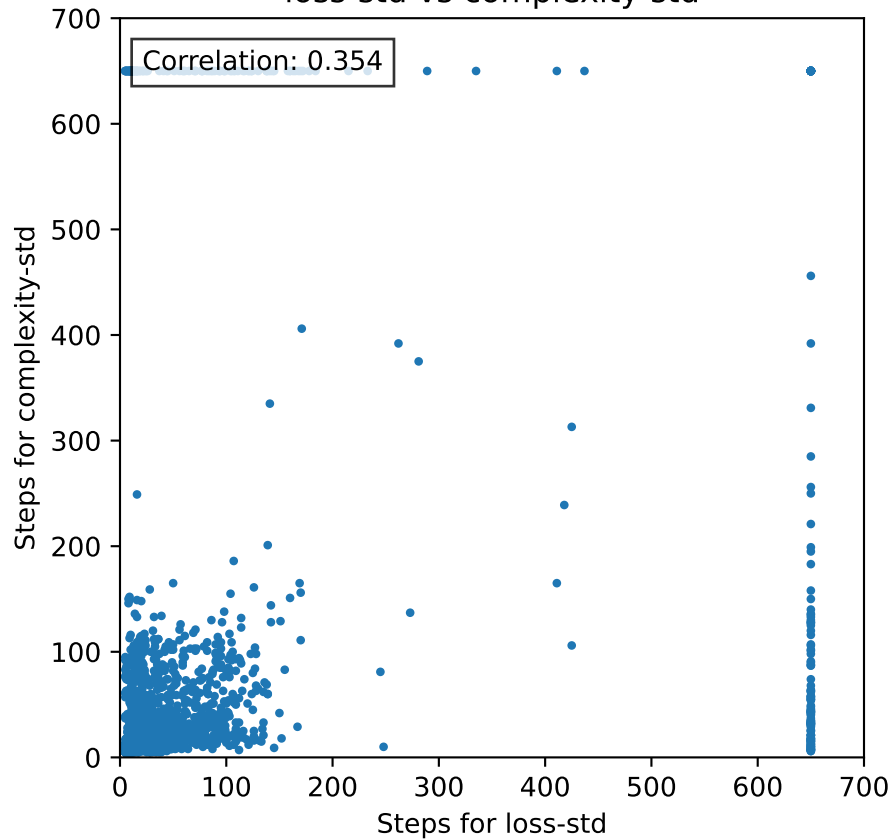
loss-std vs combinatory



loss-std vs std

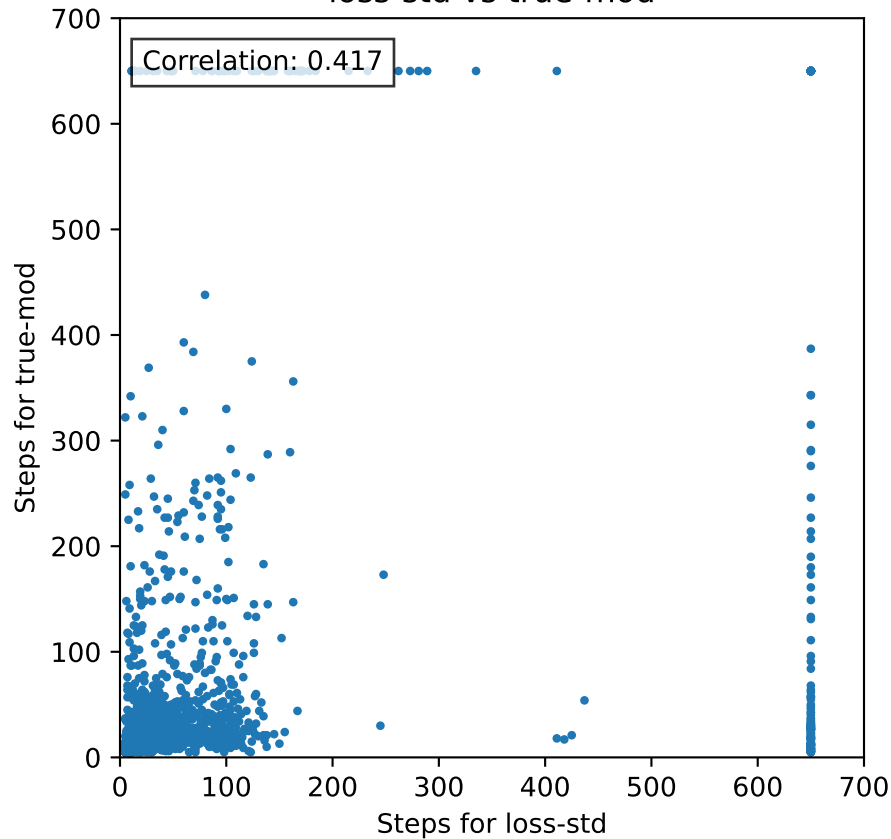


loss-std vs complexity-std

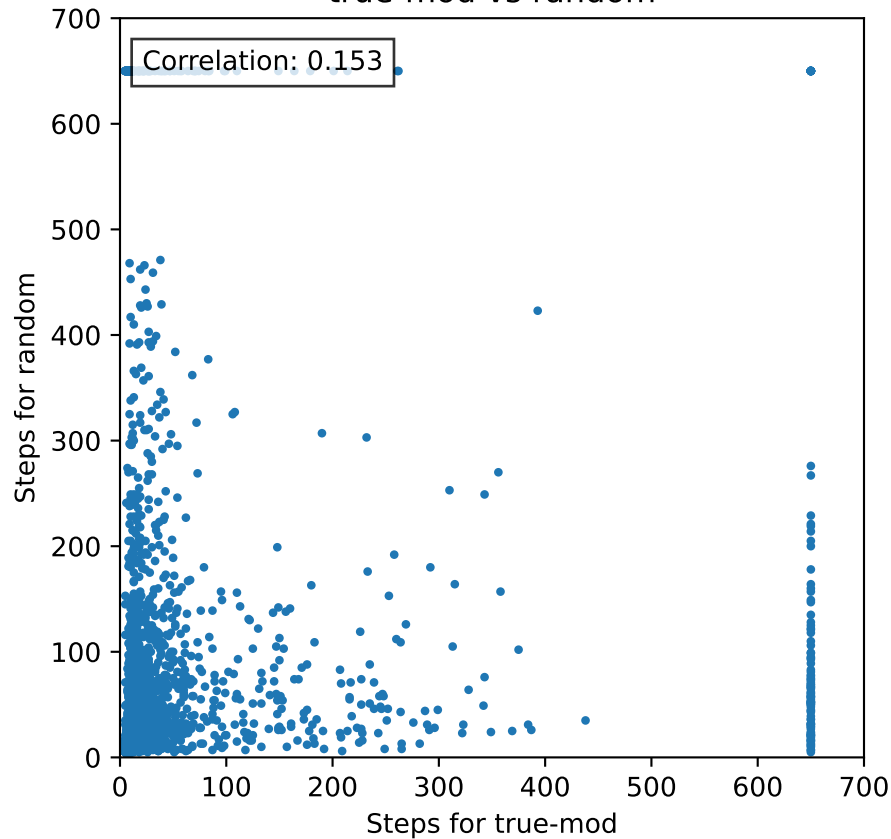




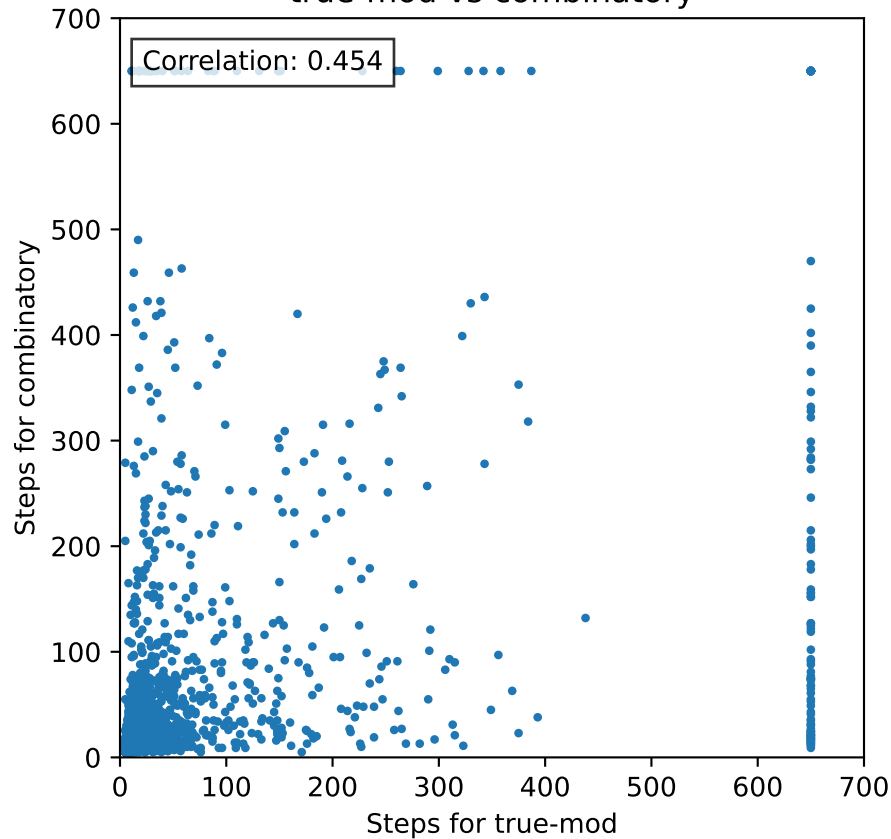
loss-std vs true-mod



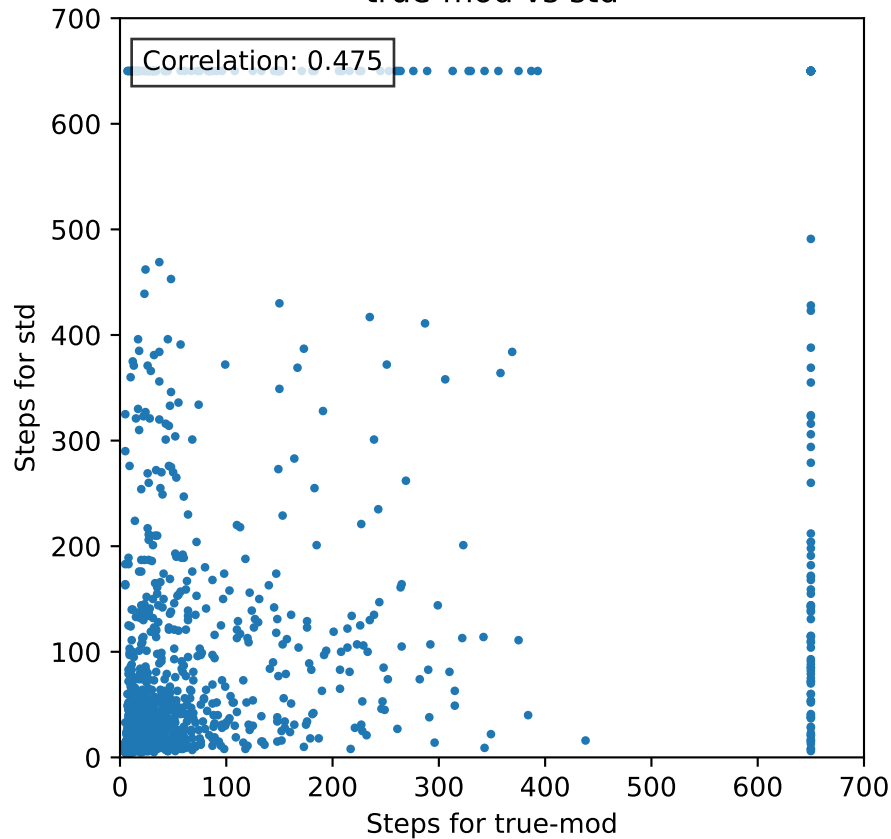
true-mod vs random



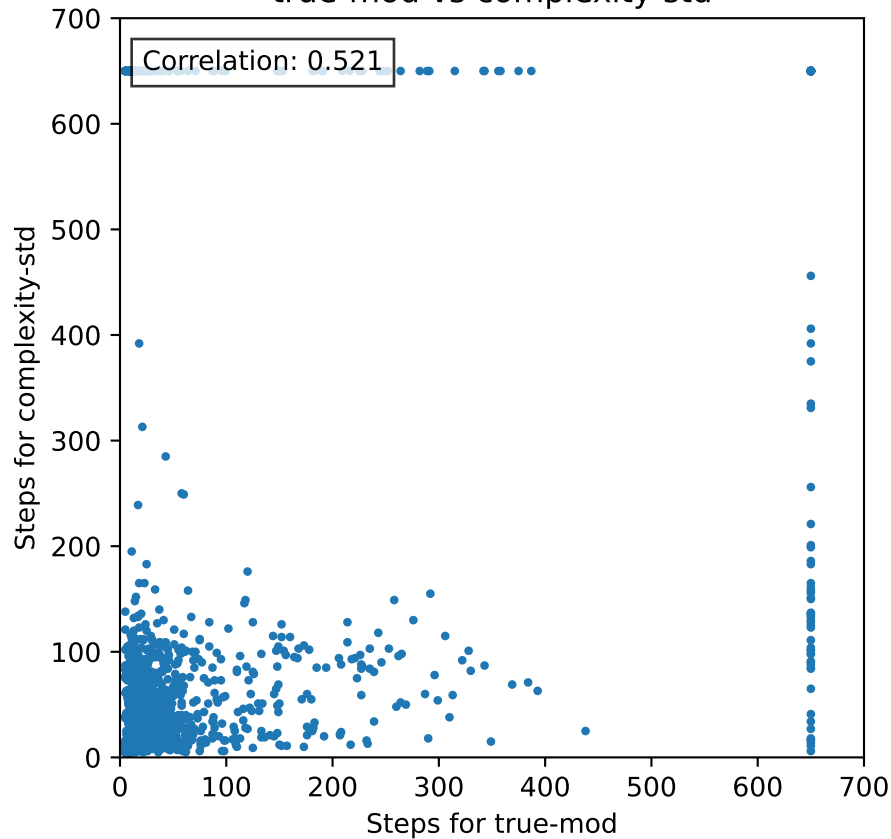
true-mod vs combinatory



true-mod vs std



true-mod vs complexity-std



true-mod vs loss-std

