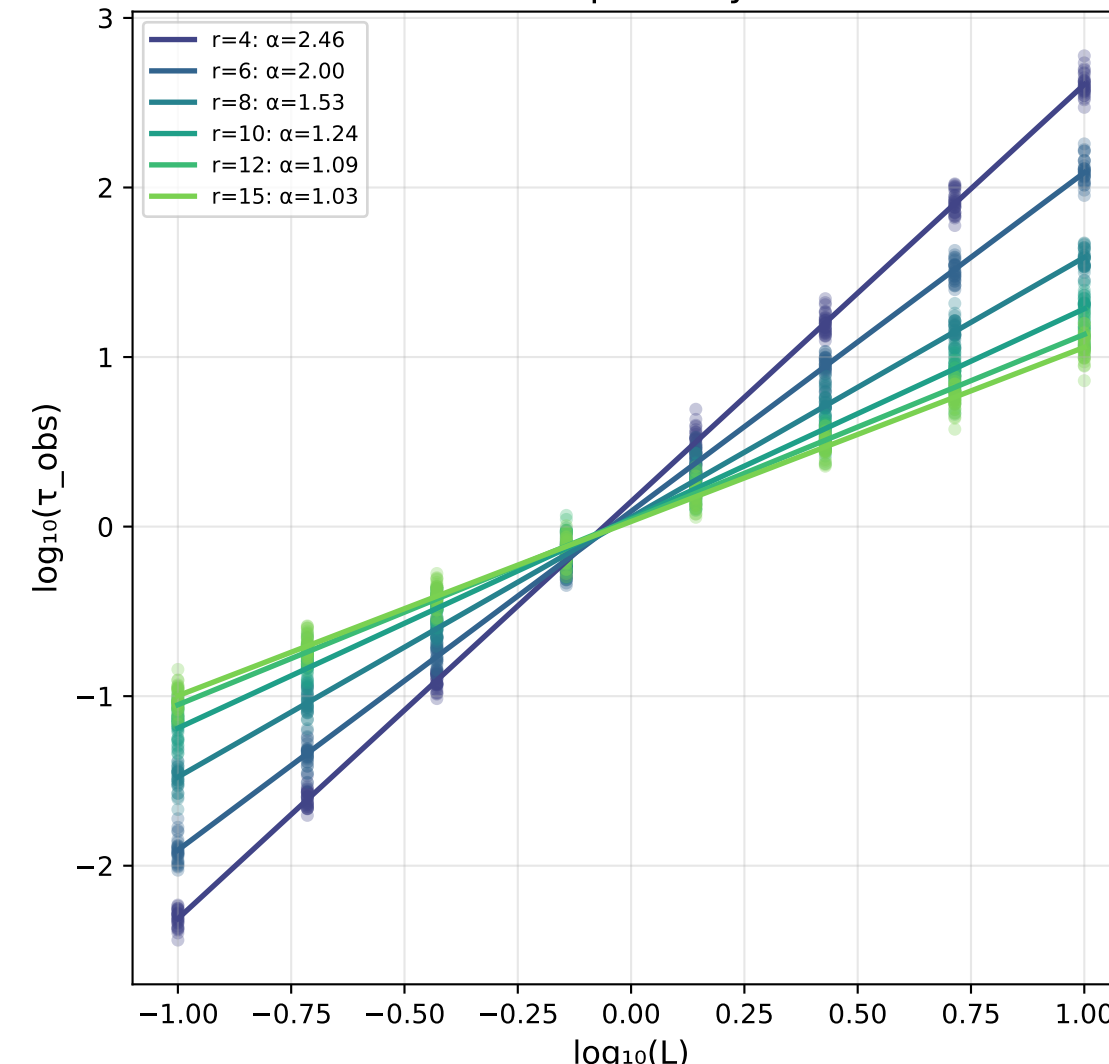
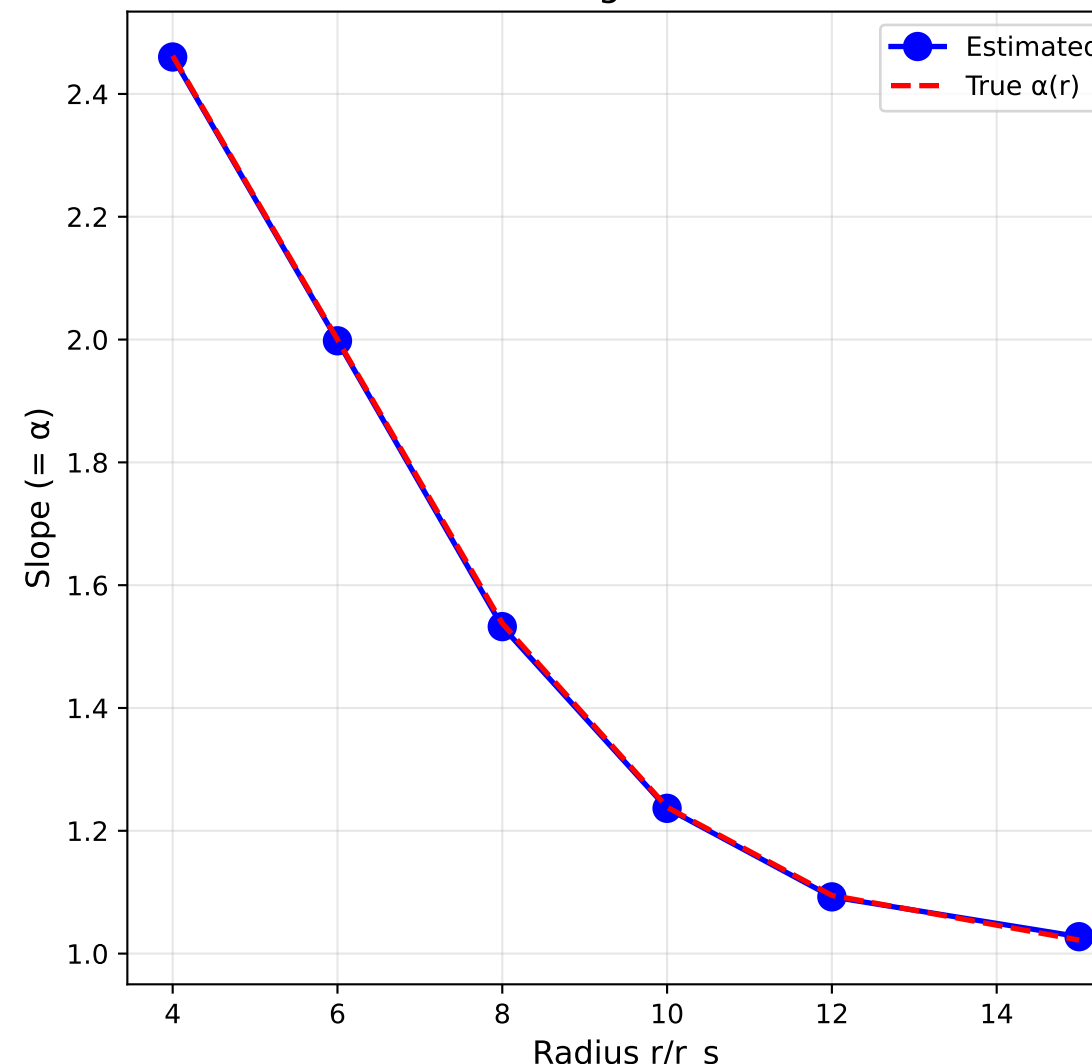


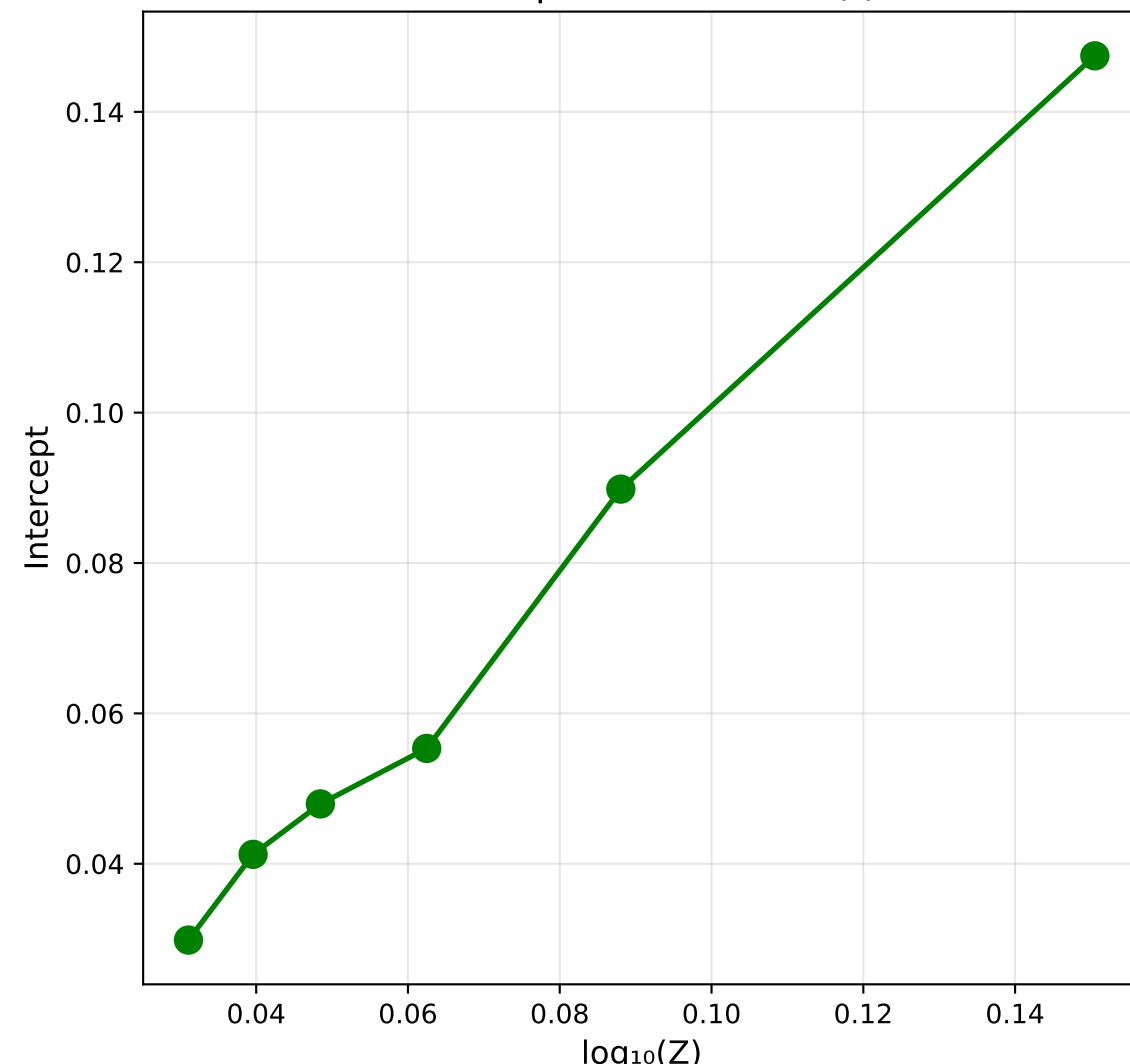
RTM ACTIVE: Slopes Vary with Radius



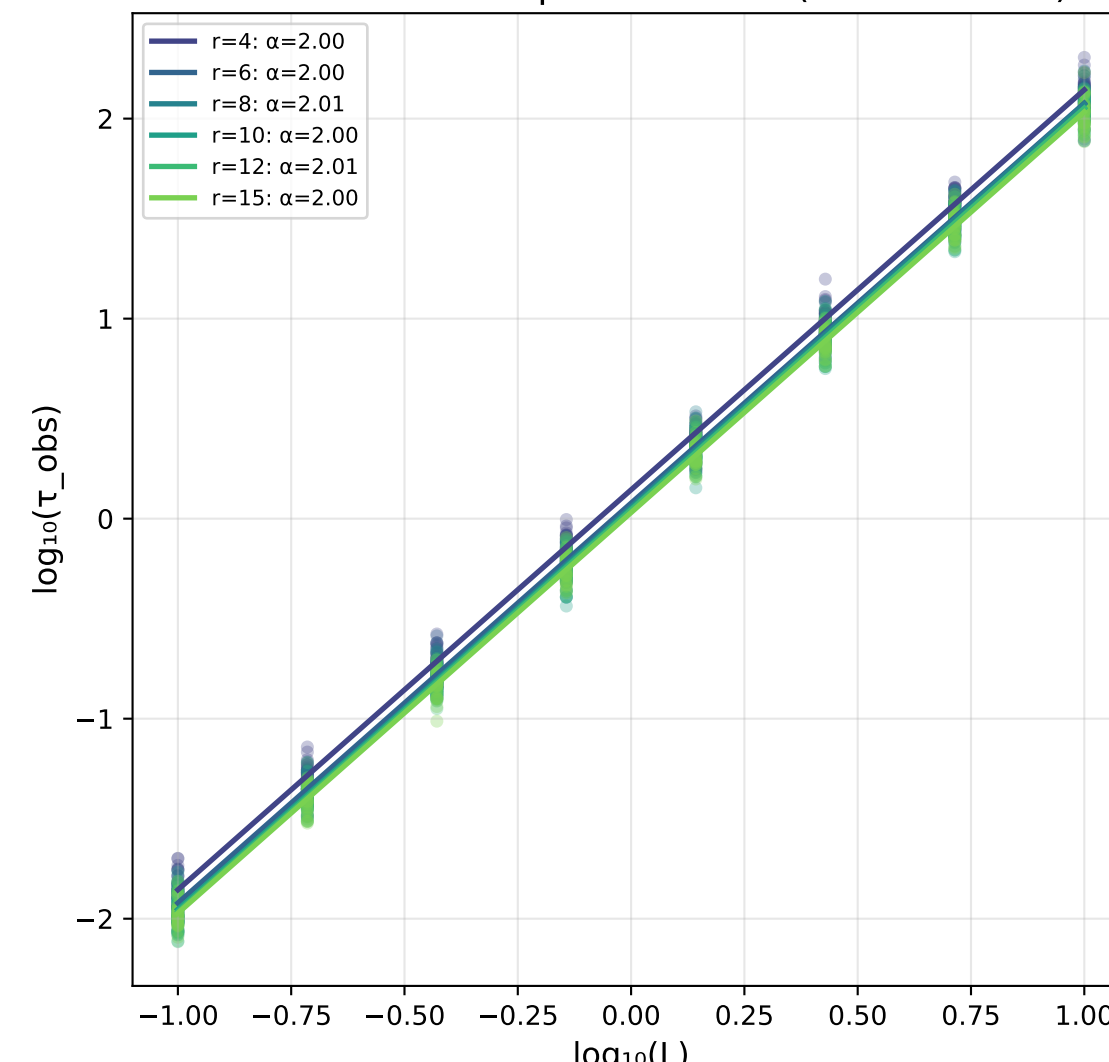
SLOPES Change → RTM Active



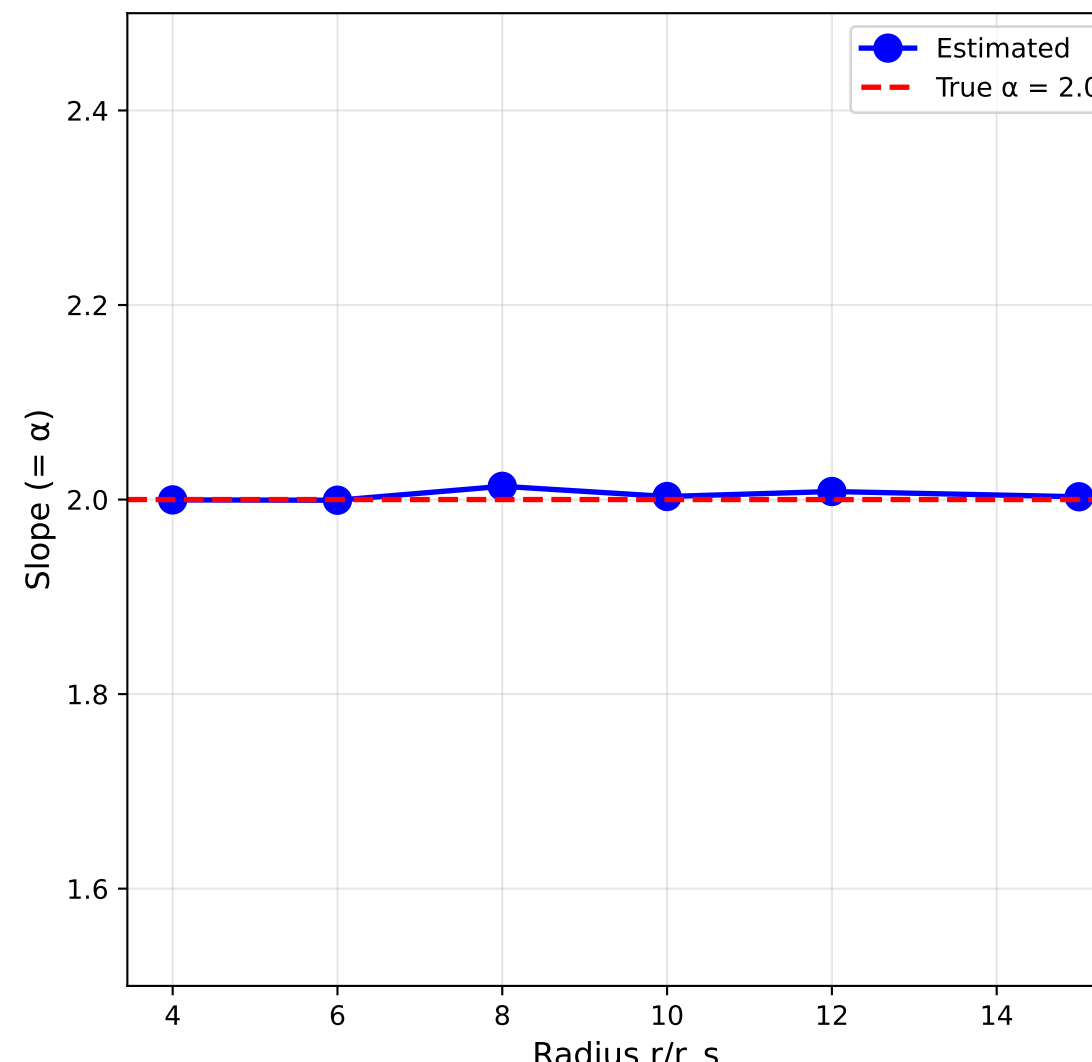
Intercepts Scale with Z(r)



RTM INACTIVE: Slopes Constant (Parallel Lines)



SLOPES Constant → No RTM Activation

Intercepts $\propto \log(Z)$ (GR Only)