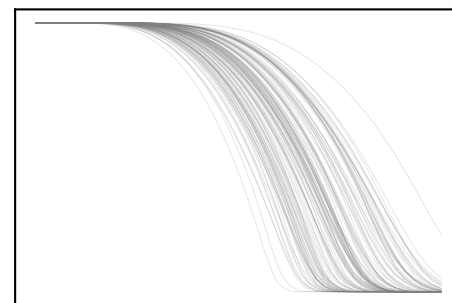


Sampling parameters θ in 6D

Simulation



b) $x_{\text{HI}}(a; \theta)$



a

Universal shape



c)

Pivot $\alpha(\theta)$ & tilt $\beta(\theta)$ by symbolic regression

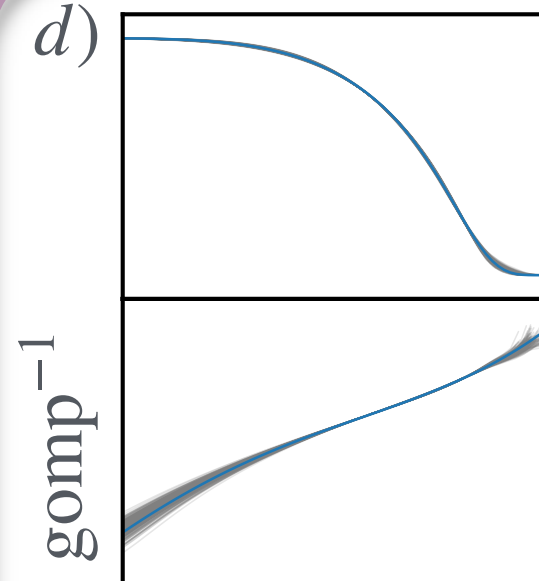
To be rescaled by



Rescaled by

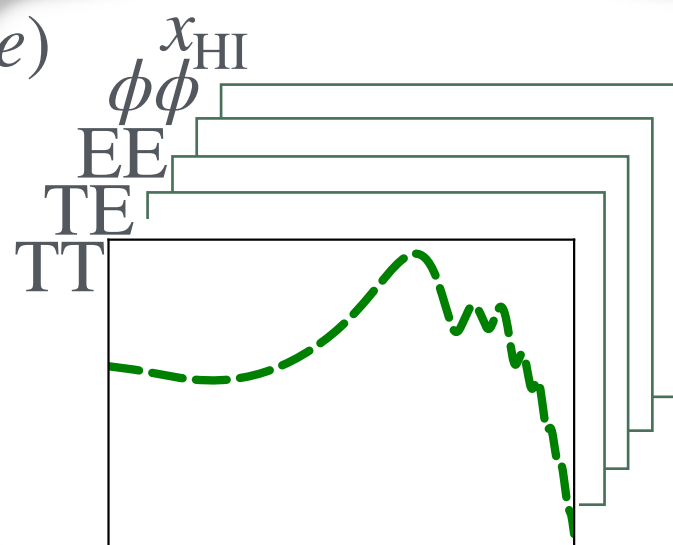


d)



$(a/\alpha)^\beta$

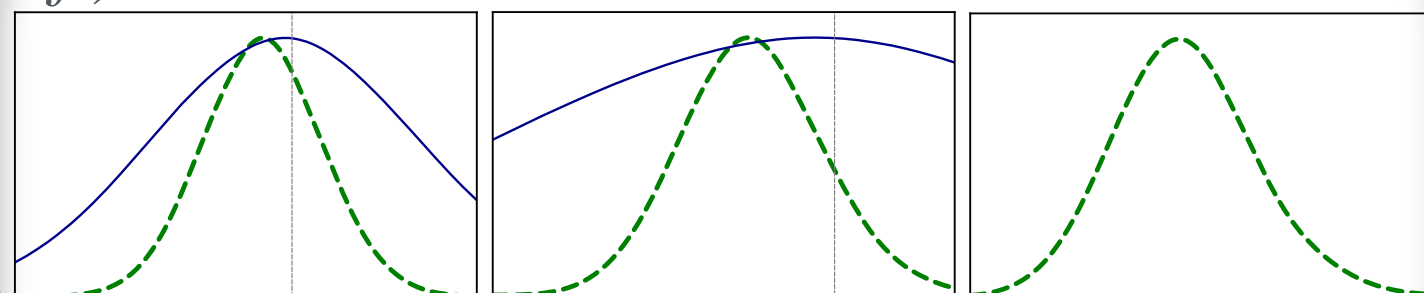
e)



Inference



f)



A_s

τ_{reio}

z_{UV}