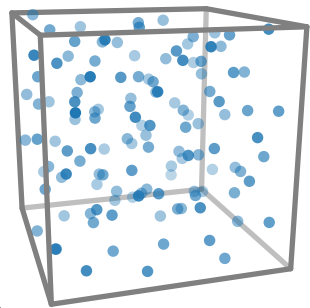


a)

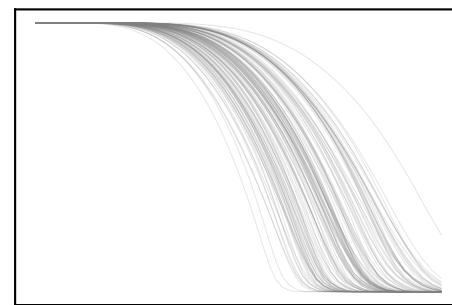


Sampling parameters  
 $\theta$  in 6D

Simulation



b)

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

To be rescaled by



Universal shape



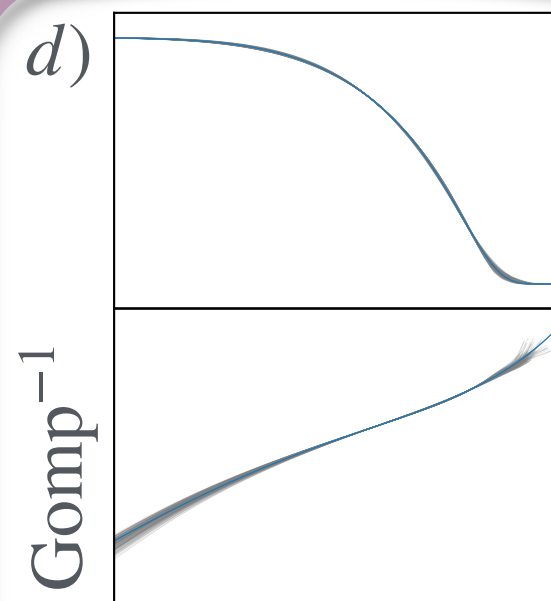
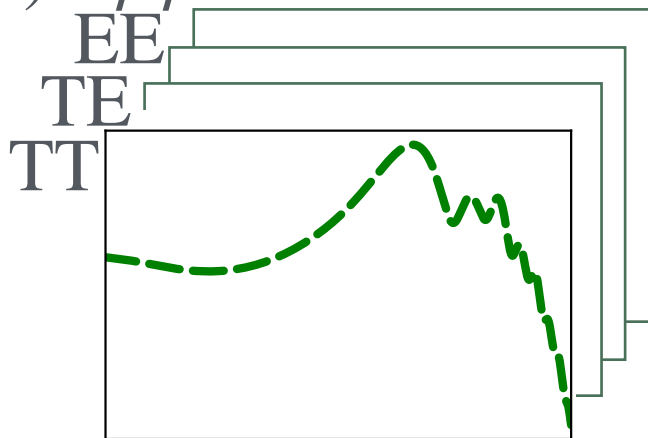
c)

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

Rescaled by



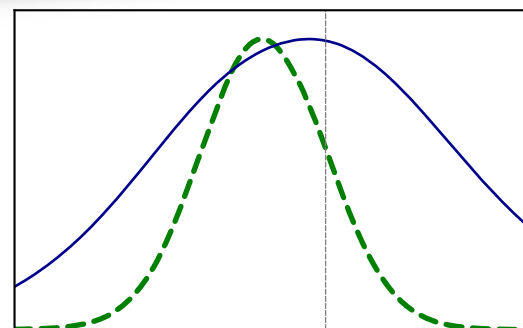
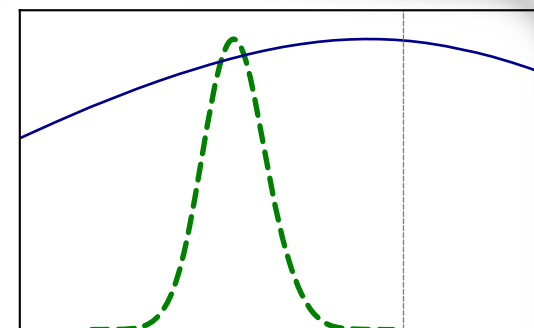
d)

 $(a/\alpha)^\beta$ e)  $\phi\phi$ 

Inference



f)

 $A_s$  $\tau_{\text{reio}}$