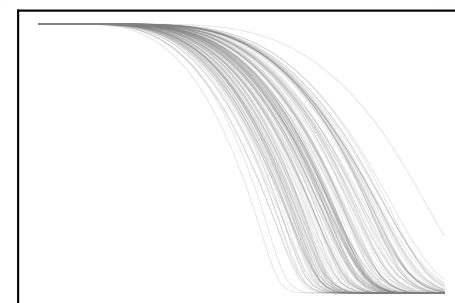


Uniform sampling  
6 parameters

Simulation



b)

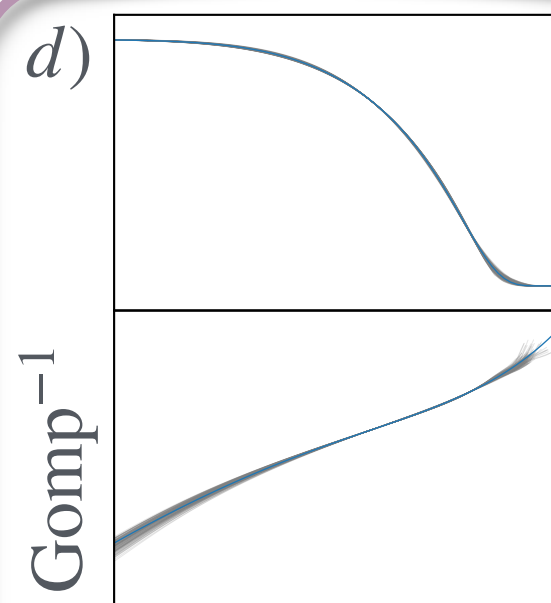


$x_{\text{HI}}(a; \theta)$

Universal shape



d)



$(a/a_{\text{P}})^{\text{T}}$

Symbolic Regression



Rescaled by



c)

Find pivot &  
tilt

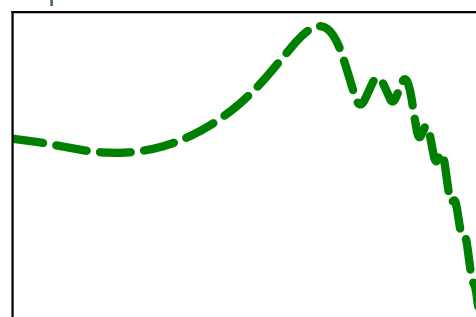
$a_{\text{P}}(\theta)$

$\text{T}(\theta)$

e) EE

TE

TT

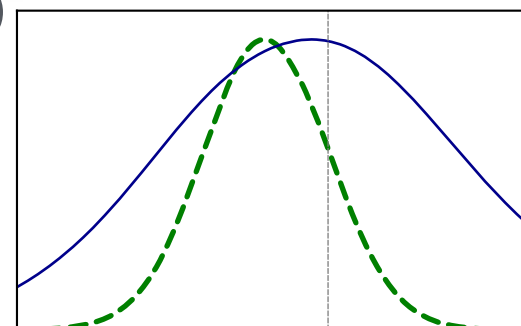


$\ell$

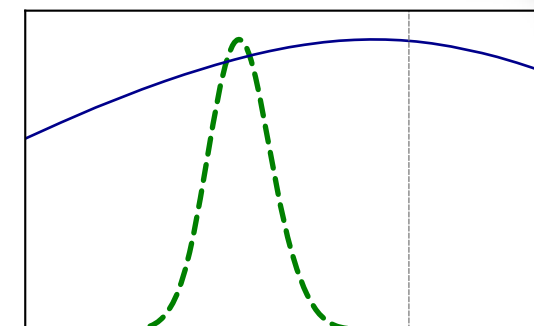
Inference



f)



$A_{\text{s}}$



$\tau_{\text{reio}}$