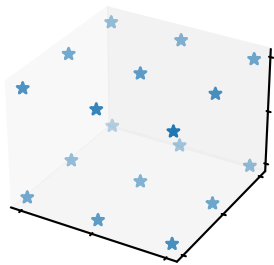


a)

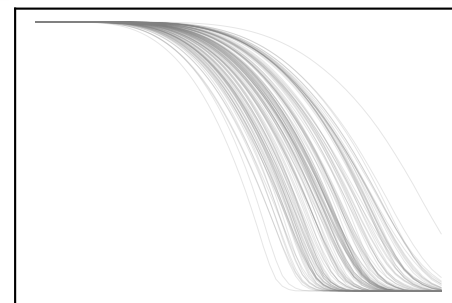


Sampling parameters
 θ in 6D

Simulation



b)


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

Universal shape



c)

Find pivot &
tilt

 $a_{\text{p}}(\theta)$
 $T(\theta)$

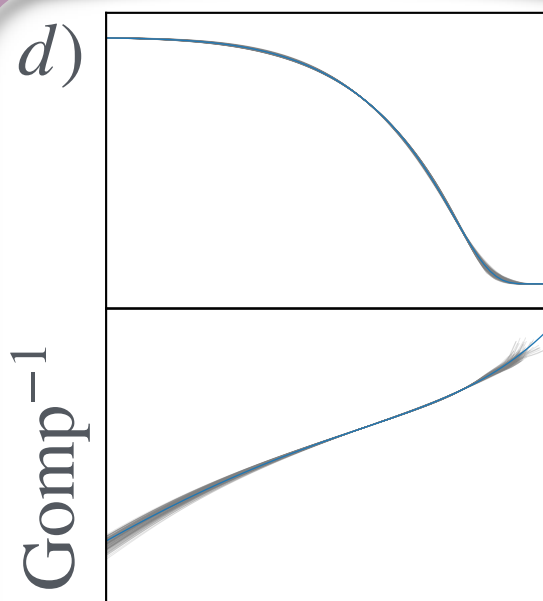
Symbolic Regression



Rescaled by



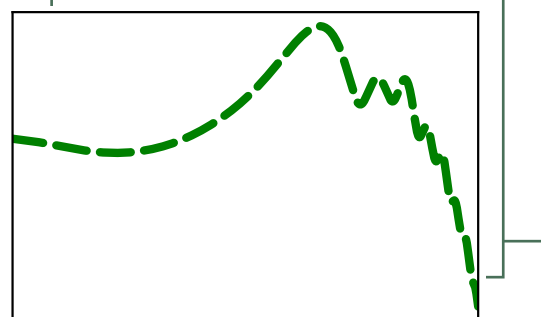
d)


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

e) EE

TE

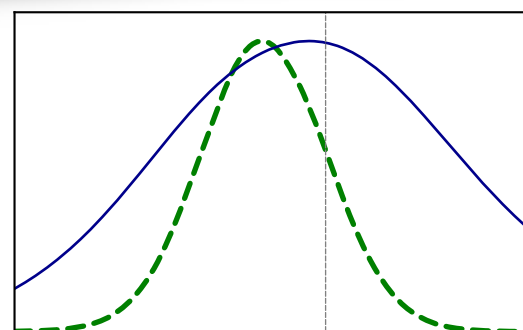
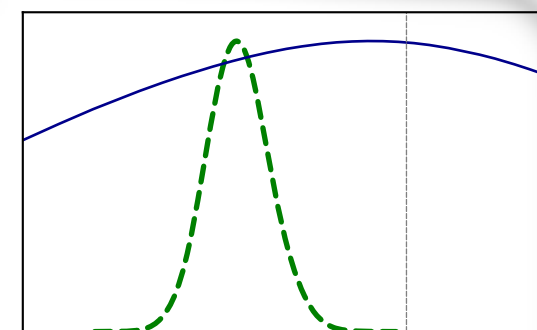
TT



Inference



f)


 A_{s}

 τ_{reio}