

Methods for Inference on μ

Bayes	Likelihood	Fiducial
$\mu \in \Theta$		
Prior for μ	"Pivot" for μ	Structural equation
Posterior for μ	Conf dist for μ	Fiducial dist. for μ .
	Can get GPQ for μ from Fiducial	
Concerns		
Choice of prior	Quality of pivot	Choice of SEQ